Ch-Ci



City of Phoenix

WATER AND WASTEWATER DEPARTMENT WATER QUALITY DIVISION

ENTERED

COMPLETER

October 21, 1991

Mr. Norris Y. Munday Charles W. Carter Company 1717 W. Roosevelt Phoenix, Az. 85007

Dear Mr. Munday:

Thank you for your time and cooperation during the inspection conducted by the City of Phoenix Water Quality Division on 10-18-91.

Please find enclosed a copy of the inspection report for your review and comment. Also, please note that all required action and/or recommendations requiring action on your part shall, unless otherwise specified in the report, be completed no later than 30 days after your receipt of this report.

Should you have any questions regarding this report, please contact Water Quality Division at 262-7485. Our office hours are 7:00 a.m. to 3:30 p.m. Monday through Friday.

Sincerely,

Daniel J. Lagesky

Water Quality Inspector Water Quality Division

DL:1018CHA

2301 West Durango Phoenix, Arizona 8500	W	AΤ	ER	QU.	ALIT	[Y]	DIV	ISION	
Phoenix, Arizoná 8500	2	30	1	Wês	t Dı	irai	ngo		
	P	ho	en	ix,	Ari	LZO:	ná	8500	9

INITIAL SURVEY INSPECTION REPORT					
SECTION A - Permit Summary					
NAME AND ADDRESS Charles W. Carter Company 1717 West Roosevelt	TYPE OF INDUSTRY SIC 7538 Truck engine repair and sale	es			
1717 West Roosevelt Phoenix, Az. 85007	INSPECTION DATE				
	10-18-91				
BILLING ADDRESS	PERMIT NUMBER				
Same as above.					
	EXPIRATION DATE	:			
RESPONSIBLE COMPANY OFFICIAL					
Norris Y. Munday President Name: Title:	258-3929 Phone:				
FACILITY REPRESENTATIVE					
Name: Charles F. Weston Title: Vice President	Phone: 258-3929				
SECTION B -Facility Evaluation S-Satisfactory U-Unsatisfactory N/A-Not Applicable M	Marginal,Improvement Required				
n/a Effluent Within Permit Requirements n/a Sampling Pro	rocedures n/a Permit Verificat	ion			
n/a Operation and Maintenance n/a Compliance	Schedule n/a Flow Measurement	s			
n/a Laboratory Practices n/a Records and	Reports n/a Other:				
SECTION C - Inspection Results/Review/Follow-	Up				
NAME(S) OF INSPECTOR(S): Daniel J. Lagosky					
SIGNATURE OF AUTHOR OF REPORT:	Date: 10-21-91	•			
COMMENTS (Including Compliance Status, brief description and recommendations for enforcement actions and follows	otion of violations y-up activities):				
Site inspection indicates survey data submitted by com	mpany is accurate.				
Evaluated: Non-Categorical; Possible SIU.					
Forward to E&M for possible metals, ph and oil and gre	ease exceedances.				
SIGNATURE OF CHIEF WATER QUALITY INSPECTOR:	Date:				
Yun Mumo	10/2,/9)				
City of Phoenix Water Quality Initial Survey	Inspection Perort				

SECTION D - Compliance History
Date and Findings of Last Inspection
Initial inspection for Charles W. Carter Co.
Brief summary of effluent violations for previous 6 months.
n/a
•
SECTION E - Summary of Inspection Findings
Summarize the major findings for the remaining sections of this report by section title, (e.g. Section F - Permit Information Verification).
Company engaged in the rebuilding and retail sales of truck parts such as brake shoes, transmissions and differentials.
Waste sludges from caustic soda cleaning machine, parts soaking tank and rinse stations are discharged into a three chamber oil&grease interceptor for separation prior to pump out by septic hauler for ultimate disposal at the County Landfill.
Floor Drains were observed adjacent to the interceptor covers.
SECTION F - Compliance Schedules
Permittee is meeting compliance schedule? []Yes []No [x]N/A
Comments:
Comments.

SECTION G - Facility Description
1. Number of Employees: [31] Operating Hours: [8] Hours/Day [6] Days/Week
2. Description of operation and areas inspected and problems/violations noted:
Entire facility inspected. Company is engaged in the rebuilding and retail sales of truc parts such as brake shoes, transmissions and differentials.
Waste sludges from caustic soda cleaning machine, parts soaking tank and rinse stations are discharged into a three chamber oil/grease interceptor for separation prior to pump out by a septic hauler for ultimate disposal at the County landfill. Laboratory analyses of the interceptor sludge is attached.
Condition of Facility: [x] Good [] Fair [] Poor
3. Chemical/Waste Storage Areas:
Potential for discharge [x] Yes [] N
Accidental Discharge Plan adequate and being implemented [] Yes [x] N
Comments (including description of chemicals and quantities and problems/violations noted)
Two floor drains were observed in the same vicinity as drummed oils and the interceptor.
Floor drains must be either sealed or bermed to prevent accidential discharge to the sanitary sewer.
See attached list for description and quantities of fluids stored on site.
One large floor drain is connected to the interceptor to recieve rinse water from the cleaning of parts after soaking and cooking in the large heated oven.
Condition of areas: [] Good [v] Fair [] Poor

SECTION G - Facility (Continued)		
4. Pretreatment System: [] Batch [x] Continuo	us	
Description of processes employed and problems/vio	plations noted:	j
Facility utilizes a three chamber oil/grease interceptor approx	imately five feet d	leep.
Condition of system: [] Good [x] Fair [] P		
5. Is there any water reuse within the plant?	[]Yes []No	[X]N/A
Is there any water reuse in pretreatment?	[]Yes []No	[x]N/A
Comments:		
none		
6. Are there any cross connections to the public water supply and processing?	[] Yes [x] No	[]N/A
Are there any backflow preventers?	[] Yes [x] No	[]N/A
7. Are there any problems or violations of other environmental, plumbing or safety regulations? Comments:	[] Yes [x] No	[]м/А
No violations were observed.		

DETAILED SURVEY

INDUSTRIAL WASTEWATER DISCHARGE QUESTIONNAIRE

FOR CITY USE ONLY

S-1

8/20/91

AUG 15 1991

AUG 15 1991

FILE

10-18-91 2 pm - Weston 1018 CHA # 1

RECEIVED

RECEIVED

RECEIVED

AUG 15 1991

AUG 15 1991

CITY C = DENIX WATE COLUMN

Based on your response to the recently completed Preliminary Survey, additional information is needed to comply with Federal regulations. You are required by local ordinance to provide the information contained in this detailed survey.

Note to signing official: In accordance with Title 40 of the Code of Federal Regulations Part 403 Section 403.14, information and data provided in this questionnaire which identifies the nature and frequency of discharge shall be available to the Public without restriction. Requests for confidential treatment of other information will be considered upon submittal of forms available from the department.

The completed and signed questionnaire is to be mailed to the following address within 14 days of receipt:

Water Quality Division E & M Section 2301 West Durango Street Phoenix, Arizona 85009

PLEASE TYPE OR PRINT

I. BUSINESS INFORMATION

- Business Name <u>Charles W Carter Company</u>
 Mailing Address <u>1717 West Roosevelt</u> <u>Zip: 85007</u>
 Facility Name <u>Charles W Carter Company</u>
- 4. Facility Street Address 1717 West Roosevelt Zip: 85007

II. BUSINESS, WATER AND WASTEWATER CHARACTERISTICS

5. Number of Employees:	Day Shift31	2nd Shift NA	3rd Shift _NA	Total Employees 31
Days Worked Per Week:	Day Shift 5-1/2	2nd Shift NA	3rd Shift _NA	,

6. Water Usage Estimate water usage at the facility for each of the following categories: Description Cooling Water gallons per day Boiler Feed gallons per day High temp pressure cleaning system for auto parts. 30 gallons per day **Process System** Restrooms and drinking fountain. 679 Sanitary System __gallons per day Contained in Product __gallons per day Landscape Irrigation gallons per day Other gallons per day **TOTAL** 709 gallons per day 7. Estimate the volume of discharge or water loss to: Description Restrooms and cleaning system. City Wastewater System 681 gallons per day Natural Outlet gallons per day (storm drain, dry well, ground) Waste Hauler 8 gallons per day Evaporate cooling systems & high temp cleaning system. Evaporation 20 gallons per day Other TO 8. Do

Other	ganons per day		
TOTAL	709 gallons per day		
Does the facility have any stored materials will not		orovisions (e.g. SPCC, TOMP) to in	sure that
If yes, describe the p	procedures		

9. Describe any wastewater treatment equipment or processes in use at this facility.

We have a 3-stage sump(500 gallons per stage), used to trap grease

and sludge from our automotive parts cleaning. In the past we would

have a waste hauler pump and haul the contents two times a year.

We currently have reduced activity in this area, but we will be

hauling four to six times a year.

III. EPA CATEGORICAL USER INFORMATION

10. Does the facility conduct any of the following activities?

YES [X NO
-------	------

Process dairy products?	Conduct anodizing?
Operate a grain mill?	Conduct chromating?
Can or preserve fruits or vegetables?	Conduct phosphating?
Can or preserve seafood?	Conduct metal coloring?
Process sugar?	Conduct chemical etching or milling?
Operate a textile mill?	Manufacture printed circuit boards?
Manufacture cement?	Manufacture pharmaceuticals?
Operate a feedlot?	Manufacture asphalt paving and roofing emulsions?
Conduct electroplating?	Manufacture asphalt concrete?
Manufacture organic chemicals?	Manufacture asphalt roofing materials?
Manufacture plastics?	Manufacture linoleum floor coverings?
Manufacture synthetic fibers?	Manufacture printed asphalt felt floor coverings?
Manufacture inorganic chemicals?	Manufacture paint?
Manufacture soap or detergent?	Manufacture ink?
Manufacture fertilizer?	Manufacture pesticides?
Refine petroleum products?	Manufacture explosives?
Manufacture iron or steel?	Manufacture carbon black?
Manufacture nonferrous metals?	Manufacture batteries?
Manufacture phosphate?	Form or mold plastics?
Generate electric power by steam?	Mold or cast metals?
Smelt ferroalloys?	Conduct coil coating?

Tan leather?	Conduct porcelain enameling?	
Manufacture glass?	Conduct aluminum forming?	
Manufacture asbestos?	Conduct copper forming?	
Manufacture rubber and rubber products?	Manufacture semiconductors?	
Process timber products?	Manufacture electronic crystals?	
Mill pulp,paper, or paperboard?	Manufacture cathode ray tubes?	
Manufacture builder's paper?	Manufacture lumiescent materials?	
Manufacture roofing felt?	Form nonferrous metals?	
Process meat products?	Produce metal powder mechanically?	
Conduct electroless plating?	Form parts from metal powder?	

If yes, list the activities.						
We have a hi temp. pressure washer used for cleaning auto and truck pa	— rts					
We use caustic soda-beads (sodium hydroxide) in the cleaning process and	we					
keep 100 pounds of dry on hand.						

IV. PRIORITY POLLUTANT INFORMATION

11. Are any of the toxic pollutants listed on the following pages used, stored, or produced as a by-product at this facility?

If yes, provide the information requested for those pollutants.

see	attached
TO	

	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
	TOXIC POLLUTANTS				
1.	Antimony (total)				
2.	Arsenic (total)				
3.	Asbestos (fibrous)				
4.	Beryllium (total)				
5.	Cadmium (total)				
6.	Chromium (total)				

	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
7.	Copper (total)				
8.	Cyanide (total)				
9.	Lead (total)				
10.	Mercury (total)				
11.	Nickel (total)				
12.	Selenium (total)				
13.	Silver (total)	,			
14.	Thallium (total)				
15.	Zinc (total)				
	DIOXIN				
16.	2,3,7,8- tetrachlorodibenzo- p-dioxin (TCDD)				
	GC/MS FRACTION VO	LATILE COMPO	UNDS		
17.	Acrolein				
18.	Acrylonitrile				
19.	Benzene				
20.	Bromoform (tribromomethane)				
21.	Carbon tetrachloride (tetrachloromethane)				
22.	Chlorobenzene				
23.	Bromodichloromethane				
24.	Chloroethane				
25.	2-chloroethylvinyl ether				
26.	Chloroform (trichloromethane)				
27.	Dibromochloromethane				
28.	1,1-dichloroethane				
29.	1,2-dichloroethane				
30.	1,1-dichloroethene				

	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
31.	1,2-dichloropropane				
32.	(cis & trans) 1,3- dichloropropene				
33.	Ethylbenzene				
34.	Bromomethane (Methyl Bromide)				
35.	Chloromethane (Methyl Chloride)				
36.	Methylene chloride (dichloromethane)				
37.	1,1,2,2-tetrachloroethane				
38.	Tetrachloroethylene				
39.	Toluene				
40.	Trans-1,2- dichloroethene				
41.	1,1,1-trichloroethane				
42.	1,1,2-trichloroethane				
43.	Trichloroethylene				
44.	Vinyl chloride (chloroethylene)				
	ACID COMPOUNDS				
45.	2-chlorophenol				
46.	2,4-dichlorophenol				
47.	2,4-dimethylphenol				
48.	4,6-dinitro-2- methylphenol (4,6-dinitro-0-cresol)				
49.	2,4-dinitrophenol				
50.	2-nitrophenol				
51.	4-nitrophenol				
52.	Para-chloro-M-cresol				
53.	Pentachlorophenol				
54.	Phenol				

55.	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
55.	2,4,6-trichlorophenol				
	BASE/NEUTRAL COMI	POUNDS			
56.	Acenaphthene				
<i>5</i> 7.	Acenaphthylene				
58.	Anthracene				
59.	Benzidine				
60.	Benzo (a) anthracene (1,2-benzanthracene)				
61.	Benzo (a) pyrene (3,4-benzopyrene)				
62.	3,4 Benzo - fluoranthene				
63.	Benzo (g,h,i) perylene (1,12-benzoperylene)				
64.	Benzo (k) fluoranthene (1,12-benzofluoranthene)				
65.	Bis (2-chloroethoxy) methane				
66.	Bis (2-chloroethyl) ether				
67.	Bis (2-chloroisopropyl) ether				
68.	Bis (2-ethylhexyl) phthalate	·			
69.	4-bromophenylphenyl ether				
70.	Butylbenzyl phthalate				
71.	2-chloronaphthalene				
72.	4-chlorophenylphenyl ether				
73.	Chrysene				
74.	Dibenzo (a,h) anthracene (1,2,5,6-Dibenzanthracene)				
75.	1,2-dichlorobenzene				
76.	1,3-dichlorobenzene				

Special Control of the Control of th		and the second s	इ.स.च - १४ वर्षः जुल्लाहेड	open to a series of the series	100 March 11 - 1	
		REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
	77.	1,4-dichlorobenzene				
	78.	3,3-dichlorobenzidine				
	79.	Diethyl phthalate	·			
	80.	Dimethyl phthalate				
	81.	Di-n-butyl phthalate				
	82.	2,4-dinitrotoluene				
	83.	2,6-dinitrotoluene				
	84.	Di-n-octyl phthalate				
	85.	1,2-diphenylhydrazine				
	86.	Fluoranthene				
	87.	Fluorene				·
	88.	Hexachlorobenzene				
	89.	Hexachlorobutadiene				
	90.	Hexachlorocyclo- pentadiene				
	91.	Hexachloroethane				
	92.	Indeno (1,2,3-cd) pyrene (2,3-0- phenylene pyrene)				
	93.	Isophorone				
Ĺ	94.	Naphthalene				
	95.	Nitrobenzene				
	96.	N-nitrosodi- methylamine				
	97.	N-nitrosodi-n- propylamine		,		
	98.	N-nitrosodi- phenylamine				
	99.	Phenanthrene				
	100.	Pyrene				
	101.	1,2,4-trichlorobenzene				

]	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
	PESTICIDES				
102.	Aldrin				
103.	a-BHC (alpha) (BHC = Hexachlorocy- clohexane)				
104.	b-BHC (beta)				
105.	d-BHC (delta)				
106.	g-BHC (gamma)				
107.	Chlordane				
108.	4,4'-DDD (p,p-TDE)				
109.	4,4'-DDE (p,p'-DDX)				
110.	4,4'-DDT				
111.	Dieldrin				
112.	Endosulfan I (Alpha)				
113.	Endosulfan II (Beta)				
114.	Endosulfan sulfate				
115.	Endrin				
116.	Endrin aldehyde				
117.	Heptachlor				
118.	Heptachlor epoxide				
119.	PCB-1242 (arochlor 1242)				
120.	PCB-1254 (arochlor 1254)				
121.	PCB-1221 (arochlor 1221)				
122.	PCB-1232 (arochlor 1232)				
123.	PCB-1248 (arochlor 1248)				
124.	PCB-1260 (arochlor 1260)				

R	EGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
125.	PCB-1016 (arochlor 1016)				
126.	Toxaphene				

V. CERTIFICATION

12. Person to contact for information in this questionnaire.

Name:

Charles F. Weston

Title:

Vice President and General Manager

Telephone Number: 258-3929

13. I certify that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is to the best of my knowledge and belief, true, accurate, and complete.

Signature:

Printed Name of Official:

Title:

Vice President and General Manager

Date:

August 14,

Please see attached lab tests that a waste hauler disposes of for us. This waste is pumped from the traps mentioned earlier in this report and it is unknown how much is discharged to the sewer.

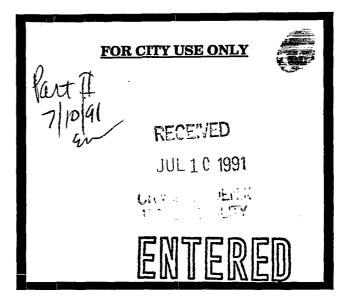
INDUSTRIAL WASTEWATER DISCHARGE QUESTIONNAIRE

PRELIMINARY SURVEY

NOTE TO SIGNING OFFICIAL: In accordance with Title 40 of the Code of Federal Regulations Part 403 Section 403.14, information and data provided in this questionnaire which identifies the nature and frequency of discharge shall be available to the public without restriction. Requests for confidential treatment of other information will be considered upon submittal of forms available from the department.

The completed and signed questionnaire is to be mailed to the following address within 14 days of receipt:

Water Quality Division E & M Section 2301 West Durango Street Phoenix, Arizona 85009



PLEASE TYPE OR PRINT:

1.	Business Name CHARLES W CARTER CO ARIZONA INC.
2.	Mailing Address 1717 W ROOSEVELT Zip: 85007
3.	Facility Name SAME
4.	Facility Street Address SAME Zip:
5.	Business Owner CHARLES W CARTER CO LOS ANGELES INCPhone: 213589-311
6.	Property Owner SMITH PIPE AND STEEL Phone: 257-9494
7.	Water Account No.(s) (from water bill) BILLED BY SMITH PIPE AND STEEL
8.	Type of Business TRUCK PARTS AND RETAIL REPAIR
	Describe the manufacturing or service activities conducted on the premises: SELL TRUCK PARTS REBUILD BRAKE SHOES
	REBUILD TRANSMISSIONS
	REBUILD DIFFERENTIALS

(continued)

10.	Does the facility domestic sewage	y generate any wastewater other than?	X YES	☐ NO
11.		wastewater generated at the facility eptic tank or cesspool?	YES	X NO
12.		ty use or store petroleum oil, non- utting oil, or products of mineral oil on		□ ио
	If "YES", complet	te the following:		
	Material SEE A	ATTACHED	Quantity	Units (gallons , pounds)
13.	pesticides, organ	vuse or store any hazardous materials, nic chemicals, paints, plating wastes, stances, solvents, liquid wastes, or remises?	X YES	□ ио
	If "YES", complet	te the following:		Units
	Material		Quantity	(gallons, pounds)
	SEE A	TTACHED		
II.	CERTIFICATIO	N		
14.	Person to contac	t for information in this questionnaire:		
Name		CHARLES F. WESTON		
Title	:	VICE PRESIDENT		
Teleph	one Number :	258-3929		
accorda informa persona	ance with a systemation submitted. s directly respons whedge and belief	nent and all attachments were prepare in designed to assure that qualified per Based on my inquiry of the person or po- lible for gathering the information, the true, accurate, and complete.	sonnel properly gath ersons who manage	ner and evaluate the the system, or those
Printed	l Name of Official	: NORRIS Y. MUNDAY		·
Title		: PRESIDENT		
Date		: JULY 8, 1991		

The state of the

INDUSTRIAL WASTEWATER DISCHARGE QUESTIONNAIRE

PRELIMINARY SURVEY

NOTE TO SIGNING OFFICIAL: In accordance with Title 40 of the Code of Federal Regulations Part 403 Section 403.14, information and data provided in this questionnaire which identifies the nature and frequency of discharge shall be available to the public without restriction. Requests for confidential treatment of other information will be considered upon submittal of forms available from the department.

The completed and signed questionnaire is to be mailed to the following address within 14 days of receipt:

Water Quality Division E & M Section 2301 West Durango Street Phoenix, Arizona 85009

<u>.</u>	3/0//
_	ENTERED CEIVED
ال (UL 05 1991
7-12-91 Ciri	XI/JEC YTUK
7-12 "	COMPLETED

PLEASE TYPE OR PRINT:

BUSINESS INFORMATION	
Business Name CHARLIE C. JONES, INCORPORATED	***************************************
Mailing Address P.O. BOX 6654	Zip: 85005
Facility Name CHARLIE C. JONES, INCORPORATED	
Facility Street Address 2440 WEST MCDOWELL ROAD	Zip: 85009
Business Owner INCORPORATED	Phone:
Property Owner	Phone:
Water Account No.(s) (from water bill)	·
Type of Business AUTOMOTIVE AND AIR COOLED ENGINE	PARTS DISTRIBUTION
Describe the manufacturing or service activities conducted on the premium WE LEASE A PORTION OF OUR BUILDING TO A BUS	
SPECIALTIES) WHICH REBUILDS CARBURETORS.	NO MANUFACTURING!

dome 11. Is AI discha 12. Does biode the pr If "YE Mater ———————————————————————————————————	he facility use or store and des, organic chemicals, ctive substances, solvents on the premises? 5", complete the following:	enerated at the faci ispool? The petroleum oil, is poducts of mineral oil oil oil oil oil oil oil oil oil oi	Quanti	YES YES YES TYES	X NO X NO X NO Units (gallons, pounds)
dome 11. Is AI discha 12. Does biode the pr If "YE Mater ———————————————————————————————————	tic sewage? L of the wastewater georged to a septic tank or cest the facility use or store radable cutting oil, or properties? So, complete the following: al the facility use or store and des, organic chemicals, cive substances, solvents on the premises? So, complete the following: al	enerated at the faci ispool? The petroleum oil, is poducts of mineral oil oil oil oil oil oil oil oil oil oi	Quanti	YES YES	X NO X NO Units (gallons, pounds)
discher dische	the facility use or store and the fa	spool? e petroleum oil, noducts of mineral oil my hazardous materi paints, plating was	Quanti	TYES	Units (gallons, pounds)
bioder the print of the print o	radable cutting oil, or properties? 5", complete the following: al the facility use or store and des, organic chemicals, cive substances, solvents on the premises? 5", complete the following: al	oducts of mineral oil	Quanti	ty	Units (gallons , pounds)
Mater 13. Does pestic radios sludge If "YE Mater	he facility use or store andes, organic chemicals, ctive substances, solven s on the premises? 5", complete the following:	paints, plating was	ials,		(gallons , pounds)
13. Does pestic radios sludge	he facility use or store and des, organic chemicals, ctive substances, solvents on the premises? 5", complete the following:	paints, plating was	ials,		(gallons, pounds)
pestic radios sludgo If "YE Mater	des, organic chemicals, ctive substances, solven s on the premises? 5", complete the following: al	paints, plating was	tes,	¥ YES	□ NO
pestic radios sludgo If "YE Mater	des, organic chemicals, ctive substances, solven s on the premises? 5", complete the following: al	paints, plating was	tes,	¥ YES	□ NO
pestic radios sludgo If "YE Mater	des, organic chemicals, ctive substances, solven s on the premises? 5", complete the following: al	paints, plating was	tes,	X YES	□ NO
Mater	al				
	· 				Tīmita
	OKETOK CLEANER (FOR RESALE)	Quanti	-	Units (gallons, pounds) GALLONS
II. CERTI	FICATION				
14. Perso	to contact for information	ı in this questionnair	re:		
Name	: KENNETH	JOHN			
Fitle	: PRESIDEN	IT			
relephone Nu	mber : 272-5621				

增力

1921

INDUSTRIAL WASTEWATER DISCHARGE OUESTIONNAIRE

PRELIMINARY SURVEY

Note to signing official: In accordance with Title 40 of the Code of Federal Regulations Part 403 Section 403.14, information and data provided in this questionnaire which identifies the nature and frequency of discharge shall be available to the Public without restriction. Requests for confidential treatment of other information will be considered upon submittal of forms available from the department.

PLEASE TYPE OR PRINT

FOR C	ITY USE ONLY	JAN 2 2 1991
₽ •	- 1723 Na water	CITY OF PHOENIX
J.,-		WATER QUALITY
		. (A 88 kg
		Andreas growing amorphisms (a)

The completed and signed questionnaire is to be mailed to the following address within 14 days of receipt:

Water Quality Division E & M Section 2301 West Durango Street Phoenix, Arizona 85009

10	O. Does the facility generate any wastewater other than	n domestic sewage?	MES X NO
11	1. Is <u>ALL</u> of the wastewater generated at the facility of the MDN opplicable	discharged to a septic system?	? DAES MO
12	2. Does the facility use or store petroleum oil, non-bi- or products of mineral oil on the premises?	odegradable cutting oil,	YES NO
	If "YES", complete the following:		** *.
	Material	Quantity	Units (gallons, pounds)
13	3. Does the facility use or store any hazardous material chemicals, paints, plating wastes, radioactive substances, or sludges on the premises?		YES \\\Z\\NO
	If "YES", complete the following:		TT 16.
	Material	Quantity	Units (gallons, pounds)
п.	CERTIFICATION		
N: Ti	4. Person to contact for information in this questionnal ame: Krlly Chratha itle: 602-253-8660	aire.	
	5. I certify that this document and all attachments accordance with a system designed to assure that quinformation submitted. Based on my inquiry of the persons directly responsible for gathering the information knowledge and belief, true, accurate, and complete	ualified personnel properly gath e person or persons who manag mation, the information submitt	ered and evaluated the e the system, or those
	gnature: <u>Pells L. Ch.</u>	latron.	,
	rinted Name of Official:		
	1 - 18 - 1991		

INDUSTRIAL WASTEWATER DISCHARGE QUESTIONNAIRE

PRELIMINARY SURVEY

Note to signing official: In accordance with Title 40 of the Code of Federal Regulations Part 403 Section 403.14, information and data provided in this questionnaire which identifies the nature and frequency of discharge shall be available to the Public without restriction. Requests for confidential treatment of other information will be considered upon submittal of forms available from the department.

FOR CITY USE	ONLY RECEIVED
9883870-0889868666666. p. 500, 500000000000000000000000000000000	NAMES (NAMES NAMES N
No Phyt Dom /30/1	CITY OF PHOENIX WATER QUAL TV
	WAIER (JUA) IIV

The completed and signed questionnaire is to be mailed to the following address within 14 days of receipt:

Water Quality Division E & M Section 2301 West Durango Street Phoenix, Arizona 85009

PLEASE TYPE OR PRINT

I.	BU	JSINESS INFORMATION						
	1.	Business Name CHALLENGER ELECTRICAL EQUIPMENT CORP.						
	2.	Mailing Address 5229 N. 7th AVE. #107, PHOENIX, AZ Zip: 85013						
	3.	Facility Name SAME						
	4.	Facility Street Address Zip:						
	5.	Business Owner Phone: 277-26497						
	6.	Property Owner 11125 Square Pert news Phone: 274 11023						
	7.	Water Account No.(s) (from water bill)						
	8.	Type of Business SALES OFFICE FOR ELECTRICAL EQUIPMENT MANUFACTURER						
		Describe the manufacturing or service activities conducted on the premises.						
		STRICTLY SALES, NO MANUFACTURING OR SERVICING OF EQUIPMENT.						
	9.	If known, indicate 1987 Standard Industrial Classification (SIC) Code for all activities.						
		5063H						

10	. Does the facility generate any wastewater other than dor	nestic sewage?	YES NO
11	. Is <u>ALL</u> of the wastewater generated at the facility discha	arged to a septic system?	TYES NO
12	. Does the facility use or store petroleum oil, non-biodegr or products of mineral oil on the premises?	radable cutting oil,	□YES 🏹 NO
	If "YES", complete the following:		
	Material	Quantity	Units (gallons, pounds)
13	. Does the facility use or store any hazardous materials, p chemicals, paints, plating wastes, radioactive substances wastes, or sludges on the premises?		□YES 💆 NO
	If "YES", complete the following:		
	Material	Quantity	Units (gallons, pounds)
II.	CERTIFICATION		
	. Person to contact for information in this questionnaire.		****
Tit	tle:		
Te	lephone Number:		
15	. I certify that this document and all attachments were accordance with a system designed to assure that qualific information submitted. Based on my inquiry of the perspersons directly responsible for gathering the information knowledge and belief, true, accurate, and complete.	ed personnel properly gathe son or persons who manage	ered and evaluated the the system, or those
Sig	gnature:		
Pr	inted Name of Official:		
Tit	tle:	· · · · · · · · · · · · · · · · · · ·	
Da	ite:		

1345

INDUSTRIAL WASTEWATER DISCHARGE QUESTIONNAIRE

PRELIMINARY SURVEY

Note to signing official: In accordance with Title 40 of the Code of Federal Regulations Part 403 Section 403.14, information and data provided in this questionnaire which identifies the nature and frequency of discharge shall be available to the Public without restriction. Requests for confidential treatment of other information will be considered upon submittal of forms available from the department.

			-
		escuado abdiciones reciberatores	868
			900° 1.00
FORC	TY USE ONLY		***
OI OIL O	TAL COD OILE	2001188g00000001-991010	:
			9990 Saat
	J3)	S.C. SCO GO. AGO TO THE SECOND STATE OF THE SE	***
	1124	RE	~~!! /!"!
	. 1) 1	₽F	CHIVEL
		• > '	
<i>-</i>		Annerseanna Bara Berling (1900) Meneeleegaan (1900)	(0.0 h
Fm.		en en en gripping grand grande i de en en en 1914 fan de en en 1817 fan de en en en 1817 fan de en en en en en	
· · · · · ·		ablasa Palor Portabilita 🕻 🕻 🖠	31 199
		JAI	A O T 100
			83
			39
		AITY C	C DUCEN
		CITY C WATE	AL LUOPIA
			COLINIT
		WAIL	K UUALII
		·	100
			A
		88698888888888108	grindi Same
			500
		6.000.00000000000000000000000000000000	9000 0000
			695
			86; i
		kar japan karaman haran 1914 yan 19	Sep.
			808
	endididender der er er sammer der eine kalt er er er er er er	renga promisi i na wasinsi yi mwaka 2007 wasan	99

The completed and signed questionnaire is to be mailed to the following address within 14 days of receipt:

Water Quality Division E & M Section 2301 West Durango Street Phoenix, Arizona 85009

1.		USINESS INFORMATION	
		Business Name CHAMBERS MOVING & STORAGE CO., INC.	
	2.	Mailing Address 301 S. 4TH AVE. PHOEN(X, Az	Zip: <u>85003</u>
	3.	Facility Name SAME AS ABOVE	
	4.	Facility Street Address	Zip:
	5.	Business Owner DON K. CHAMBERS	Phone: <u>257-0333</u>
	6.	Property Owner DON K. CHAMBERS	Phone: <u>257-0333</u>
*	7.	Water Account No.(s) (from water bill) 0-1027-0001-01, 01-1027-0051-0	1,0-1027-0052-01
•	8.	Type of Business MOVING & STORAGE CO.	
		Describe the manufacturing or service activities conducted on the premises.	
		STORAGE OF BUSINESS & HOUSEHOLD GOODS	
		·	
	0	If known, indicate 1987 Standard Industrial Classification (SIC) Code for all	

10	Does the facility generate	any wastewater other than do	mestic sewage?	□YES ⊠NO
11	l. Is <u>ALL</u> of the wastewate ાપ ડે	r generated at the facility disch	narged to a septic system?	YES NO
12	2. Does the facility use or s or products of mineral oi	tore petroleum oil, non-biodeg l on the premises?	gradable cutting oil,	YES NO
	If "YES", complete the fe	ollowing:		
	Material		Quantity	Units (gallons, pounds)
13		tore any hazardous materials, p wastes, radioactive substances premises?		□YES ⊠NO
	If "YES", complete the fe	ollowing:		
	Material		Quantity	Units (gallons, pounds)
		1		
п.	CERTIFICATION			
14	l. Person to contact for info	ormation in this questionnaire.		
N	ame: <u>Rok</u>	MANCANARO		
Ti	tle: WAR	EHOUSE MANAGER		
Te	elephone Number: 25	7-0333		
15	accordance with a system information submitted. B persons directly responsible	nent and all attachments were designed to assure that qualifi- ased on my inquiry of the per ple for gathering the information ae, accurate, and complete.	ied personnel properly gatherson or persons who manage	ered and evaluated the e the system, or those
Si	gnature:	Donglas Stockla	m	
Pr	rinted Name of Official:	Dougla	3 STOCKTON	
Ti	tle:	SECRETARY		
D:	ate:	1/30/01		

INDUSTRIAL WASTEWATER DISCHARGE QUESTIONNAIRE

PRELIMINARY SURVEY

NOTE TO SIGNING OFFICIAL: In accordance with Title 40 of the Code of Federal Regulations Part 403 Section 403.14, information and data provided in this questionnaire which identifies the nature and frequency of discharge shall be available to the public without restriction. Requests for confidential treatment of other information will be considered upon submittal of forms available from the department.

The completed and signed questionnaire is to be mailed to the following address within 14 days of receipt:

> Water Quality Division E & M Section 2301 West Durango Street Phoenix, Arizona 85009

FOR CITY USE ONLY Sep 3/15/91

RECEIVED

MAR 15 1991

CITY OF PHOENIX WATER QUALITY

r	1	LPE	U	п	×	m	4	3	4

The second of th

1 141	LIEBE II E OCT III.				
I.	BUSINESS INF	ORMATION			
1.	Business Name	Charger Construction, Inc.			
2.	Mailing Address	P.O. Box 21042, Phoenix, AZ	Zip:85036		
3.	Facility Name	Charger Construction, Inc.			
4.	Facility Street Add	ress 1711 E. Jackson, Phoenix, AZ	Zip: 85034		
5.	Business Owner	Chuck Schmitt/Roger Spade	Phone: 271-4190		
6.	Property Owner	Chuck Schmitt/Roger Spade	Phone: 271-4190		
7.	Water Account No.	(s) (from water bill) 0-1031-0348, 0337, 0	358		
8.	Type of Business_	Millwork			
		facturing or service activities conducted on the premise anufacturing	es:		
9.	If known, indicate	the 1987 Standard Industrial Classification (SIC) Code	for all activities		

10.	Does the faci domestic sewa	lity generate any wastewater other than age?	YES	₩ МО
11.		he wastewater generated at the facility a septic tank or cesspool?	X YES	□ №
12.		cility use or store petroleum oil, non- cutting oil, or products of mineral oil on	YES	X NO
	•	olete the following:		
	Material		Quantity	Units (gallons , pounds)
		And the second s		
13.	pesticides, or	lity use or store any hazardous materials, ganic chemicals, paints, plating wastes, substances, solvents, liquid wastes, or e premises?	X YES	□ NO
	If "YES", comp	olete the following:		Units
	Material Differer	nt Laquers & Thinner	Quantity	(gallons, pounds)25 gallons
II.	CERTIFICAT	TON		
14.		tact for information in this questionnaire:		
Name		: Chuck Schmitt		•
Title		: President		
Teleph	one Number	:_271-4190		
accords inform person my kno	ance with a system at a system	nument and all attachments were prepared stem designed to assure that qualified person. Based on my inquiry of the person or peronsible for gathering the information, the interpretation, accurate, and complete	onnel properly gath rsons who manage t	er and evaluate the the system, or those
Signat	ure	: Much Actmet		
Printe	d Name of Offic	ial: Chuck Schmitt	-	-
Title		: President		
Date		:_3/13/91		

All and see a feet

1964

INDUSTRIAL WASTEWATER DISCHARGE QUESTIONNAIRE

PRELIMINARY SURVEY

Note to signing official: In accordance with Title 40 of the Code of Federal Regulations Part 403 Section 403.14, information and data provided in this questionnaire which identifies the nature and frequency of discharge shall be available to the Public without restriction. Requests for confidential treatment of other information will be considered upon submittal of forms available from the department.

;El	YED
TY USE ONLY JAN 2	2 1991
1/23 CITY OF H	YTI IALIY

The completed and signed questionnaire is to be mailed to the following address within 14 days of receipt:

Water Quality Division E & M Section 2301 West Durango Street Phoenix, Arizona 85009

DΤ	EA	QE.	TYPE	QΩ	יסס	TIA
ri	.H.A	or.	IYPH	. u nk	PK	IIVI I

I.	BU	USINESS INFORMATION_					
	1.	Business Name Charles Dalton Air Conditioning					
	2.	Mailing Address 1215 E. Cheryl Dr. Zip: 85020					
	3.	Facility Name Same					
	4.	Facility Street Address Zip:					
	5.	Business Owner Charles Dalton Phone: 944-7951					
	6.	Property Owner Same "Phone: 4					
	7.	Water Account No.(s) (from water bill) 0-2830-0186-02					
	8.	Type of Business Air Conditioning Contractor					
		Describe the manufacturing or service activities conducted on the premises.					
		making duct. some welding					
		and duct insulation.					
	9.	If known, indicate 1987 Standard Industrial Classification (SIC) Code for all activities.					

10	. Does the facility generat	e any wastewater other than dome	estic sewage?	☐ YES XINO
11	. Is <u>ALL</u> of the wastewate	er generated at the facility dischar	ged to a septic system?	YES
12	. Does the facility use or or products of mineral o	store petroleum oil, non-biodegrad	dable cutting oil,	TYES NO
	If "YES", complete the	following:		TT */
	Material		Quantity	Units (gallons, pounds)
13.		store any hazardous materials, pes g wastes, radioactive substances, s e premises?		☐YES NO
	If "YES", complete the	following:		Units
	Material		Quantity	(gallons, pounds)
II.	CERTIFICATION			
14	. Person to contact for inf	ormation in this questionnaire.		
Na	me:	harles Dalton		
Tit		owner.	944-0932	
Te	lephone Number:	944-7951 -	944-0932	
15.	accordance with a system information submitted. I persons directly responsi	nent and all attachments were p n designed to assure that qualified Based on my inquiry of the personable for gathering the information, ue, accurate, and complete.	l personnel properly gathe n or persons who manage	red and evaluated the the system, or those
Sig	gnature:	Musies Da	la	
Pri	nted Name of Official:	Charles]	Dalton	
Tit	ile:	owner		7013
Do	te.	1/20/91		

INDUSTRIAL WASTEWATER DISCHARGE QUESTIONNAIRE

PRELIMINARY SURVEY

NOTE TO SIGNING OFFICIAL: In accordance with Title 40 of the Code of Federal Regulations Part 403 Section 403.14, information and data provided in this questionnaire which identifies the nature and frequency of discharge shall be available to the public without restriction. Requests for confidential treatment of other information will be considered upon submittal of forms available from the department.

The completed and signed questionnaire is to be mailed to the following address within 14 days of receipt:

Water Quality Division E & M Section 2301 West Durango Street Phoenix, Arizona 85009 4608

FOR CITY USE ONLY

Dom 3/12/91

RECEIVED

MAR 11 1991

ENTERED CITY OF PHOENIX WATER QUALITY

PLE	ASE TYPE OR PRINT:
I.	BUSINESS INFORMATION (See 5110 N. 39th are)
1.	Business Name CHASE CONTRACTING, WE Number of the Contracting of the C
2.	Mailing Address 3902 W- RANCHO DR- Zip: 85019
3.	Facility Name RESIDENCE
4.	Facility Street Address SAMS AS # 7 Zip:
5.	Business Owner TERANCE JONES Phone: 242-7620
6.	Property Owner 84M 2 A 5 # 5 Phone:
7.	Water Account No.(s) (from water bill)
8.	Type of Business & CNST WCTION MATERIALS BROKER
	Describe the manufacturing or service activities conducted on the premises: WE PROVIDE A TWCKING SCAVICE FOR GRADING + PAVING COMPANIES. WE BROKER SUMP TWCKS FOR COMMERCIAL PROJECTS. NO MATERIALS ARE KEPT ON PREMISES EXCEPT FOR PAPER WORK
9.	If known, indicate the 1987 Standard Industrial Classification (SIC) Code for all activities

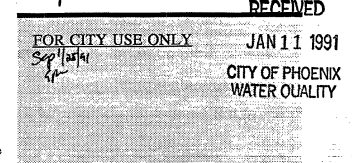
10.	Does the facil domestic sewa	ity generate any wastewater other ge?	than	YES	Мо
11.		ne wastewater generated at the fa	cility	YES	⊠ ио
12.		ility use or store petroleum oil, cutting oil, or products of mineral o		YES	МО
	_	lete the following:			
	Material			Quantity	Units (gallons , pounds)
13.	pesticides, org	ty use or store any hazardous mate ganic chemicals, paints, plating was abstances, solvents, liquid wastes premises?	astes,	YES	Мо
	If "YES", compl	ete the following:			TT:
	Material			Quantity	Units (gallons , pounds)
II.	CERTIFICATI	ON		······································	
14.	Person to conta	act for information in this questionna	ire:		
Name		: TELRY OR RUTH	J 0	ONES	
Title		: PRESIDENT + S	٤٢/	TR 845.	
Teleph	one Number	:	· · · · · · · · · · · · · · · · · · ·		
accords inform person	ance with a syst ation submitted s directly respon	nment and all attachments were property and all attachments were property of the qualified. Based on my inquiry of the person asible for gathering the information, ef, true, accurate, and complete.	d perso or per	nnel properly gath sons who manage	er and evaluate the the system, or those
Signati		: leron	7	· hores	
Printed	l Name of Offici	al: TERRANCE T. JU		5	
Title		: PRESIDENT			
Date		: 3-7-91			

No. of the second second

INDUSTRIAL WASTEWATER DISCHARGE OUESTIONNAIRE

PRELIMINARY SURVEY

Note to signing official: In accordance with Title 40 of the Code of Federal Regulations Part 403 Section 403.14, information and data provided in this questionnaire which identifies the nature and frequency of discharge shall be available to the Public without restriction. Requests for confidential treatment of other information will be considered upon submittal of forms available from the department.



The completed and signed questionnaire is to be mailed to the following address within 14 days of receipt:

Water Quality Division E & M Section 2301 West Durango Street Phoenix, Arizona 85009

PΤ	FA	SE	TYPE	OR	PRI	NT
1 1	عند	1UL	1111		1 1/1	11.

1.	Business Name Chefé Pride Produce Co.
2.	Mailing Address F.O. Box 1984 Phocnis, Ariz Zip: 2500/
3.	Facility Name
4.	Facility Street Address Zip:
5.	Business Owner SANCING Phone: 554-6443
6.	Property Owner Mike Macaharot; Phone: 968-0332
7.	Water Account No.(s) (from water bill) 0-0928-0258-07
	Type of Business Whole Produce DIST.
	Describe the manufacturing or service activities conducted on the premises.
	DELIVERY TO RESTAURANTS of Fresh Fruit'S + VETETABLES

10). Does the facility generate	any wastewater other than o	lomestic	sewage?	YES	Хио
11	. Is <u>ALL</u> of the wastewate	r generated at the facility dis	charged	to a septic system?	YES	Пио
12	2. Does the facility use or s or products of mineral oi	tore petroleum oil, non-biode l on the premises?	egradabl	e cutting oil,	YES	⊠ио
	If "YES", complete the f	ollowing:				
	Material			Quantity		nits s, pounds)
13	chemicals, paints, plating wastes, or sludges on the				YES	No
	If "YES", complete the fo	ollowing:				nits
	Material			Quantity	(gallons	s, pounds)
			· ·		-	
п.	CERTIFICATION					
Na Ti	e. Person to contact for informe: tle: elephone Number:	ormation in this questionnaire H. Sanse ESILENT -4-6443				
15	accordance with a system information submitted. B persons directly responsit	nent and all attachments we designed to assure that qual- ased on my inquiry of the pole for gathering the informa- ne, accurate, and complete.	ified per erson or	rsonnel properly gather persons who manage	red and eva the system	luated the
Si	gnature:	James / Jona	4			
Pr	inted Name of Official	JAMES N. SE	بتررمسدو	<u></u>		
Ti	tle:	President				
Da	ate:	1-10-91				

CITY OF PHOENIX

POLLUTION PREVENTION SURVEY AND INSPECTION REPORT

Company ID:	5201	Domes	tic Only: No D	ischarge to Sewer:
	CHEMICAL WASTE M		1	SIC: 4953,
	2301 W. Broadway PHOENIX	Zip: 85041-	O	rtr Sect: 4 -23
_				1 20
Contact Name:	ED CSIra	C MAnager	A	rea Code: 602
Title:	Environmenta	L MAnager		Phone: 243-6154
		•	•	man Cada
Address:				Phone:
macross.				
Pollutants of C	oncern: (Circle if pre	sent)		
Years At Presen	t Add: 12			
Type of Bus	iness:			
Activities Cond	ucted: Water from	n lab is sent do K	on Polant br Incinera	hon all waster
are kept sep	Wate The Compan	y IS a HAZ. WASTE	Transfer station. OM	ly two restruons go to
Je war.		•		-
Professional an	d Trade Organizat:	ions facility belon	gs to. (Include Phon	e Number)
				
the second secon				
Type User: _O	2 Water Acc	ounts: 00423000	506,	
	r ·			Seasonal(y/n):
				= Average Discharge:
60 gpd	<u> </u>		x 35: gpd	gpd
(WCIS Units x 25 gpd)	(Evaparator:	s+Irrigation+Product)]
Circle All Pret	reatment Systems	and List Last Maint	enance Date(s) and H	lauler(s):
		Sand/Oil Int.	7. Acid Neu	itral.
2. Grease Int.	5. 1	Hair Trap	8. Silver R	Reclam.
3. Solids Int.	~ 6. ∶	Lint Int.	9. Other	
Hauler(s):	——————————————————————————————————————		· · · · · · · · · · · · · · · · · · ·	
Number of Floor	Drains	Describe Usage(s):		
5201.01				, ,
5201.02				******
J201.03				
Number of Sampl	es Collected: (pe	r Site)		
	01	5201.02		5201.03
Custody Sheet	#:	Custody Sheet #:	Custod	ly Sheet #:
		_		
T	1	-		
Entered By:	teur Jimen	ee		pection: 6-22-93 Entered: 7-28-93

NOTES:

CITY OF PHOENIX

Business Name: CHEMICAL WASTE MANAGEMENT INC

POLLUTION PREVENTION SURVEY AND INSPECTION REPORT

1. Do you have a Pollution Prevention Program? YES / NO Is the Program Documented? YES / NO(If yes, include copy) 2. Have you explored alternative raw materials? YES / NO If YES, list/describe: 3. What else have you done? 4. Is there a written Standard Operating Procedures (SOP)? YES / NO(If yes, include copy) Does it include how spills are handled? YES / NO Are employees trained and SOP's updated yearly? YES / NO If YES, How and frequency? 5. Does the Company identify its environmental charges to their customers? YES / NO. 6. Are there storm sewers on the property? YES / NO Are any of the following types of wells on property, and are they used for Waste Disposal?

Dry Wells? YES / NO Private Wells? YES / NO Abandoned Water Wells? YES / NO Waste Disposal? YES / NO Waste Disposal? YES / NO Do you dump or landfill solid wastes on the property? YES / NO 7. Are stored chemicals properly segregated by group? YES / NO Describe where and how? Are recyclables being segregated properly during storage? YES / NO NOTES:

Company ID: 5201

•	
City ID#:	Business Name:

List chemicals on site (raw and waste products), their use and method of disposal.

TRADE NAME	USE	DISPOSAL
200	·	
200		
200		
		İ
	TRADE NAME 200 200 200 .	

Chemical Waste Management, Inc.

2301 W. Broadway Road Phoenix, AZ 85041 602/243-6154

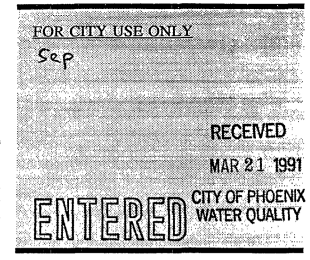
Ed Csira Environmental Manager Health & Safety Manager

2890

INDUSTRIAL WASTEWATER DISCHARGE QUESTIONNAIRE

PRELIMINARY SURVEY

Note to signing official: In accordance with Title 40 of the Code of Federal Regulations Part 403 Section 403.14, information and data provided in this questionnaire which identifies the nature and frequency of discharge shall be available to the Public without restriction. Requests for confidential treatment of other information will be considered upon submittal of forms available from the department.



11

The completed and signed questionnaire is to be mailed to the following address within 14 days of receipt:

Water Quality Division
E & M Section
2301 West Durango Street
Phoenix, Arizona 85009

PLEASE TYPE OR PRINT

1.	Business Name Chemical Waste Management, Inc.	
2.	Mailing Address P.O. Box 6741 Phoenix AZ	Zip: <u>85005</u>
3.	Facility Name Phoenix Facility	
4.	Facility Street Address 2301 W. Breadway	Zip: <u>8504/</u>
5.	Business Owner CWMT.	Phone: 243-6154
6.	Property Owner Mike & Velma Wininger	Phone: <u>944-589</u> /
7.	Water Account No.(s) (from water bill) 0-0423-0005-	06
8.	Type of Business Hazardous Waste Transfer Facility	
	Describe the manufacturing or service activities conducted on the premises.	
	Provide storage & transportation	of hazardous
	unstes	

10. Does the facility generate any	wastewater other than domes	tic sewage?	XYES NO
All OTHER WASTE PROPERLY MANAGE	WATER IS MANAGED AS ED. 18: LAB WASTE	HAPARTONS AND	
	erated at the facility discharge ED IN TANK From CMZ CONTINO IZED CONTINO	usa)	∏YES ⊠NO
12. Does the facility use or store por products of mineral oil on	petroleum oil, non-biodegrada		YES NO
If "YES", complete the follow	ing:	:	Units
Material Police of Folice	Vehicle MINT &	Quantity 30C	(gallons, pounds)
13. Does the facility use or store a chemicals, paints, plating wast wastes, or sludges on the pren	es, radioactive substances, so		XYES □NO
If "YES", complete the follow	ing: SIOKAGE UI	VCK HAKT R	FOLIAL CAMETICAL
Material see ADEG Annual Rep	port Tenitables Agrees Organics	Quantity 27,920 20,000	Units (gallons, pounds) 4 4 10 0 5
CERTIFICATION	Alkalines Azids PCB's	24,240 22040 4,460	(1 (1 ()
CERTIFICATION			
14. Person to contact for informati	on in this questionnaire.		
Name: <u>/om</u>	Setterlund		
Title:	itions Manager		
Telephone Number: (6.12)	243-6154		
15. I certify that this document a accordance with a system desig information submitted. Based opersons directly responsible for knowledge and belief, true, according to the control of t	ned to assure that qualified p on my inquiry of the person of gathering the information, the	ersonnel properly gathe or persons who manage	ered and evaluated the the the system, or those
Signature:	Show I Sillit		
Printed Name of Official:	Thomas (S. H.	1	
Title:	Concertion M.	1 1V N W	
	1/1-/01	na gri	
Date:	<u> </u>		



2301 W. Broadway Road, P.O. Box 6741 Phoenix, Arizona 85005 602/243-6154

14 March 1991

City of Phoenix Water & Waste Water Department Water Quality Division 2301 West Durango Street Phoenix, Arizona 85009 ATTN: Ed Curry

RECEIVED

MAR 21 1991

CITY OF PHOENIX

WATER QUALITY

Dear Mr. Curry:

Upon receipt of this detailed survey I began to investigate the initial contact which resulted in this request. I have looked at the initial questionnaire which was submitted by the Operations Manager here on site. I am resubmitting this questionnaire with further explanation. I see where upon reading what was submitted I would have concerns as to what may be discharged, however, what was unclear in the questionnaire was the fact that we do not discharge off site. We are totally on a septic system.

I have highlighted changes/additional information as to why a question was answered yes or no. As per my conversations with various people in your office I am returning the packet to your attention. If you have any questions or require further information do not hesitate to contact me at your earliest convenience.

Sincerely,

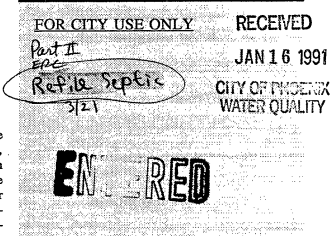
Steve Berman

Environmental Manager - Phoenix Division



PRELIMINARY SURVEY

Note to signing official: In accordance with Title 40 of the Code of Federal Regulations Part 403 Section 403.14, information and data provided in this questionnaire which identifies the nature and frequency of discharge shall be available to the Public without restriction. Requests for confidential treatment of other information will be considered upon submittal of forms available from the department.



The completed and signed questionnaire is to be mailed to the following address within 14 days of receipt:

Water Quality Division E & M Section 2301 West Durango Street Phoenix, Arizona 85009

PLEASE TYPE OR PRINT

	Business Name Chemical Waste Management, Inc.		
2.	Mailing Address P.O. Box 6741 Phoenix, AZ	Zip:_	85005
3.	Facility Name Phoenix Facility		
4.	Facility Street Address 2301 W. Broadway	Zip:_	8504/
5.	Business Owner CWMT,	Phone:	243-6154
6.	Property Owner Mike & Valma Wininger	Phone:	944-5891
7.	Water Account No.(s) (from water bill) / 0-0423-0005-0	6	
8.	Type of Business Hazardous Waste Transfer Facility		
	Describe the manufacturing or service activities conducted on the premises.		
	Provide storage & transportation o	Fha	zardous
	unstes,		-

	10.	Does the facility generate any wastewater other than domestic sewage?	XYES	∐ио
	11.	Is <u>ALL</u> of the wastewater generated at the facility discharged to a septic system?	YES	М ио
	12.	Does the facility use or store petrole in oil, non-biodegradable cutting oil, or products of mineral oil on the products of mineral oil of mineral oil on the products of mineral oil of mineral oil on the products of mineral oil oil oil oil oil oil oil oil oil oi	YES	NO
		Material Engine lybe oil Ouantity 360	(gallons	nits pounds)
	13.	Does the facility use or store any hazardous materials, pesticides, organic chemicals, paints, plating wastes, radioactive substances, solvents, liquid wastes, or sludges on the premises?	XYES	Пио
		If "YES", complete the following:		
		Material See ADEQ Annual Report Tenitables 4 phens Organics Toxics Alkalines Acids Quantity 27,920 27,920 Alkalines 30,000 Alkalines 24,240 Acids 22,040	(gallons	nits , pounds)
п.	•	CERTIFICATION PCB'S 4,400	•	t
	Nai Titl			
	15.	I certify that this document and all attachments were prepared under my directic accordance with a system designed to assure that qualified personnel properly gather information submitted. Based on my inquiry of the person or persons who manage persons directly responsible for gathering the information, the information submitted knowledge and belief, true, accurate, and complete.	ed and eva	luated the
	Sig	nature: Vhrus Julik	·	,
	Pri	nted Name of Official: Thomas C. Setterland		
	Titl	le: <u>Operations Manager</u>		
	Dat	e:1/15/9/		



of welder compiler.

FEB 2 2 1993

September 3, 1992

Director, Office of Wastewater Enforcement and Compliance United States Environmental Protection Agency 401 M Street, S.W. Washington, D.C. 20460

Attention:

Mr. William F. Swietlik {EN-336}

Subject:

Chemical Waste Management

Group Stormwater Permit Application

Identification No. 563

Dear Mr. Swietlik:

Attached with this letter please find revised pages to the above captioned NPDES Part I Group Stormwater Permit Application which was approved per the letter received from Michael B. Cook, Director, Office of Wastewater Enforcement and Compliance on June 23, 1992. Additional revisions were submitted per the July 1 and July 24, 1992 letters from SEC Donohue which entailed the addition of facilities to the application.

The enclosed revisions reflect the addition of the CWM Belpar District Hopewell transportation facility located in Prince George, VA. Due to the similarity of the operations at this facility compared to the operations at the facilities presently in this Group Application, it is desired to add this facility to the application. This addition would not increase the number of facilities required to monitor for Part II of the application.

With this revision, we trust this application meets your approval. Should you have any questions, please contact Mr. Tony Jurgeto at (708) 829-2277 or myself at (708) 829-3788.

Sincerley,

SEC DONOHUE, INC.

Robert P. Clarke

Manager, Regulatory Compliance

RC:slg

cc:

Rob Kuberka - CWM

Andrew Rosenman CWM

Dave Swiney - CWM

Tony Jurgeto - SEC Donohue

3.0 SUMMARY OF INDUSTRIAL ACTIVITIES AND BASIS FOR GROUP APPLICATION

Submission Requirements: Include a narrative description summarizing the industrial activities of participants of group application and explaining why the participants, as a whole, are sufficiently similar to be covered by a general permit [40 CFR 126.26(c)(2)(i)A)]

The rationale for this group application is based upon the stated justification of the NPDES regulations in 40 CFR Parts 122, 123, and 124, the appropriateness of group applications as stated in the Federal Register, Vol. 55, No. 222, Supplementary Information, and the group evaluation criteria listed in 40 CFR 122.28(a)(2)(ii). Accordingly, CWM is applying for a group permit for twelve (12) CWM Divisions noted in Table II. These facilities have similar industrial activities, material handling, operational and design standards, and storm water management practices as discussed in Sections 3.0 and 4.0. Each group applicant provides either short term or long term hazardous waste storage services. The remaining CWM transportation centers not included in this group application are located at RCRA permitted or interim status hazardous waste treatment, storage and disposal facilities, or have been determined to not require an NPDES storm water permit. There are twelve (12) group participants located in nine (9) different states and within five (5) precipitation zones. The group members have been previously identified in Table II. The following information with regard to industrial activities and similarity of operation apply to all facilities who are group members.

3.1 Description of Industrial Activities

Each location is primarily used for a distribution point for containerized hazardous waste from which it is transported to a RCRA treatment, or disposal facility. The facilities provide a link between small quantity generators and less than truckload generators with other larger CWM facilities that are permitted for treatment and disposal of hazardous waste. The containerized hazardous and non-hazardous waste is brought to the site by truck. The waste is transported to the site in drums, tarped roll-off containers, or in tanker trucks. The drums are typically off-loaded to designated storage areas inside the storage building or covered storage area. Wastes

TABLE 1 NPDES STORMWATER APPLICATION TRANSPORTATION CENTERS CWM FACILITIES SUMMARY

PACTLETY NAME	LOCATION	PACILITY DIACRIPTION	BURIECT TO REGULATION	JUSTIFICATION FOR EXCLIBION FROM REGULATORY REQUIREMENTS	npdes etorumates Permitting Strategy	LATTTUDE/ LONGITUDE	PRESCRIPTION ZONE	
KARTKEN REGION						-		
CWM TBCHNICAL SERVICES-MID ATLANTIC TRANSPORTATION	SEATON, VA	. cs, π•	NO .	SHEET FLOW FROM SITE, RECHARGE TO GROUNDWATER	N/A	N/A	N/A	
CWM TECHNICAL SERVICES-CENTRAL	grové port, oh	CS, TP	YES		OROUP	N39*32'40* WE2*32'58*	2	
CWM-OHIO TRANSPORTATION	DAYTON, OH	TRM, TP, TM	NO .	SHEET FLOW FROM SITE, RECHARGE TO GROUNDWATER	N/A	N/A	N/A	
OHIO TRANSPORTATION	BESSMER, PA	TEM, TP	NO	TRUCK PARKING ONLY, NO MAINTENANCE OR STORAGE	N/A	N/A	NA	
CWM-NEW JERSBY (TRANSP/TECH SERV/ENRAC BAST)	neware, nu Doremus ave	TBM, TP, TM	МО	SHEET FLOW FROM SITE	N/A	N/A '	N/A	
CWM-BELPAR DISTRICT	PRINCE GBORGE, VA	TEM, TM, TP, TW, PT	YES	•	GROUP	N77*16' W37*14'	2	
NUDWEST REGION					•			
CWM MIDWEST TRANSPORTATION FORT WAYNE	PORT WAYNE, IN	ТВМ, ТМ, ТР, ТW, РТ	YBS		GROUP	N41*02' W87*13'	1	
CWM MIDWEST TRANSPORTATION	ALSEP, IL	TBM, TP	YBS		GROUP	N41*40* W87*45*50*	1	
BOUTHERN REGION							•	
CWM-BAYTOWN 5W TRANSPORTATION TECHNICAL SERVICES	BAYTOWN, TN	TEM, TP	YES		arour	N29*42'52" W94*59'04"	4	
CWIN-OBANGE	ORANGE, TX	TEM, TP	YES		GROUP	N90*42'00* W95*44,2'00*	4	
CWM-HELD SERVICES SOUTH	POMPANO BEACH, FL	CS, 17P	YRS		group -	N26*17' W80*09'	,	
TECHNICAL STRVICES SOUTHEAST OPERATIONS	CONLEY, GA	TEM, TP	, ABe		GROUP	N53°40' WB4°21'	,	
CWM BATON ROUGE	ST. GABRIEL, LA	TEM, TP. TM, TW	YRS		GROUP .	M30,12,00,	4	
CWM-MEMPIES SERVICE FACILITY	MILLINGTON, TN	C3, 17, TM .	YES		asons .	M89*56'39* M35*16'90*	2	
CWM-CORPUS CHRISTI	Corpus Christi, TX	ТЕМ	YES	·	GROUP	N27*46'20" W97*30'06"	3	
INDUSTRIAL WASTE, INC.	PENSACOLA, PL	TEM, TM, TP, TW	Y83		GROUP .	N30*31'30" W87*11'49*	4	

TABLE 1 (continued) NPDES STORMWATER APPLICATION TRANSPORTATION CENTERS **CWM FACILITIES SUMMARY**

PACILITY NAME	LOCATION	PACILYTY DESCRIPTION	RUBJECT TO REGULATION	JUSTIFICATION FOR EXCLUSION FROM REGULATORY REQUIREMENTS	npdes stormwater Permitting Strategy	Lathtude/ Longitude	PRESCRIPTION ZONE
WESTERN REGION .							
СММ-БНОВИІХ	PHOBNIX, AZ	CH, TP, TM	NO	INSETPLOW PROM SITS	4		
CWM TRANSP	COALINGA, CA	TEM, TM, TP, TW	YRS		NOI	N54*14' W120*24'	6
UNIVERSAL ENGR, INC.	BENICIA, CA	TEM, TM, TP, TW, FT	YB\$		NOI	_	6

INDUSTRIAL ACTIVITY CODE:

TEM Less then 10 days storage

TABLE II CWM TRANSPORTATION CENTER GROUP APPLICATION MEMBERS

PRECIPITATION ZONE 1

CWM Transportation Center - Fort Wayne P.O. Box 6070 Fort Wayne, IN 46803

CWM Midwest Transportation 4300 W. 123rd Street Alsip, IL 60658

PRECIPITATION ZONE 2

CWM Technical Services - Central (Groveport, OH) 4700 Homer Ohio Lane Groveport, OH 43125

CWM-Memphis Service Facility 5485 Tay-For Road Millington, TN 38053

CWM-Belpar District (Hopewell) 7515 Harvest Road Prince George, VA 23875

PRECIPITATION ZONE 3

CWM-Field Services South Pompano Beach Service Center 2700 N.W. 48th St. Pompano Beach, FL 33073

Industrial Waste, Inc. (IWI) 8810 Paul Starr Drive Pensacola, FL 33073

CWM-Technical Services, Southeast Operation 1701 Enrico Rd. Conley, GA 30027

PRECIPITATION ZONE 4

CWM, Inc. - Baytown, Southwest Transportation 2201 Lee Drive Baytown, TX 77520

TABLE II CWM TRANSPORTATION CENTER GROUP APPLICATION MEMBERS (cont'd)

PRECIPITATION ZONE 4 (cont'd)

CWM, Inc. - Orange Rt. 5, Box 1550 Hwy. 87, South of Orange Orange, TX 77630

CWM, Inc. - Baton Rouge P.O. Box 448 Hwy. 30, 3/4 miles South of Hwy. 74 St. Gabriel, LA 70776

PRECIPITATION ZONE 5

Corpus Christi Rail Transfer Facility 5900 Hokins Road P.O. Box 9295 Corpus Christi, TX 78469

TABLE III CWM GROUP STORMWATER APPLICATION INDUSTRIAL ACTIVITY SUMMARY

LOCATION	CONTAINER STORAGE	TRUCK PARKING	TRUCK WASHING	TRUCK MAINTENANCE	REFUELING
Fort Wayne, IN	< 10 days	yes	yes	yes	Above Ground Storage Tanks
Groveport, OH	RCRA Interim Status	yes	no	no	no
Memphis, TN	RCRA Permit	yes	no	no · ·	no
Pompano Beach, FL	RCRA Permit	yes	no	no	no
Conley, GA	< 10 days	yes	no	no	no
Pensacola, FL	< 10 days	yes	no	yes	no

TABLE III (continued) CWM GROUP STORMWATER APPLICATION INDUSTRIAL ACTIVITY SUMMARY

LOCATION	CONTAINER STORAGE	TRUCK PARKING	TRUCK WASHING	TRUCK MAINTENANCE	REFUELING
Baytown, TX	< 10 days	yes	yes	no	no
Orange, TX	< 10 days	yes	yes	no	Above Ground Storage Tanks
Corpus Christi, TX	<10 days	no	no	no	no
St. Gabriel, LA	< 10 days	yes	yes	yes	no
Alsip, IL	< 10 days	yes	no	no .	Underground Storage Tanks
Prince George, VA	< 10 days	yes	yes	yes	Above Ground Storage Tanks

TABLE 4.1
SIGNIFICANT MATERIALS/ACTIVITIES EXPOSED TO PRECIPITATION

		SI	GNIFICAN	T MATERI	ALS CODE		
GROUP PARTICIPANTS	1	2	3	4	5	6	7
CWM Transportation - Fort Wayne	NO	YES	YES	NO	NO	YES	YES
CWM Transportation - Alsip	YES	YES	YES	YES	YES	YES	YES
CWM Technical Services - Central	NO	YES	NO	NO	NO	NO	YES
CWM Memphis Service Facility	NO	YES	NO	NO	NO	NO	YES
CWM Field Services - South	NO	YES	NO	NO	NO .	NO	YES
CWM Technical Services - Southeast	NO	YES	NO	NO	NO	NO	YES
CWM Transportation - Baytown	YES	YES	YES	YES	YES	YES	YES
CWM, Inc Orange	YES	YES	YES	YES	YES	YES	YES
CWM, Inc Baton Rouge	YES	YES	YES	YES	YES	YES	YES
Rail Transfer Facility - Corpus Christi	NO	NO	NO	NO	NO	NO	YES
IWI - Pensacola	YES	YES	NO	YES	YES	YES	YES
CWM-Belpar	YES	YES	YES .	NO	YES	NO	YES

Significant Materials Code Summary

- 1. Drummed Waste
- 2. Tarped Roll-Off Containers
- 3. Fuel Storage, Above-Ground Tank Equipped with Secondary Containment
- 4. Lubrication Products, Drums & Other Containers
- 5. Truck Washing Activities
- 6. Truck Maintenance Activities
- 7. Truck Staging

TABLE 4.2 MATERIAL MANAGEMENT PRACTICES

·	MATERIAL MANAGEMENT CODE (See Below)								
GROUP PARTICIPANTS	1	2	3	4	5	6	7		
CWM Transportation - Fort Wayne	Х	x	х		Х	Х	x		
CWM Transportation - Alsip	. X	x	x		X	X	х		
CWM Technical Services - Central	x	,	x	X	x	Х	х		
CWM Memphis Service Facility	. X		х		Х	Х	х		
CWM Field Services - South	X		X		4,	х	х		
CWM Technical Services - Southeast	x		x		х	x	X		
CWM Transportation - Baytown	X	х	х	х	х	X	x		
CWM, Inc Orange	х	х	х	-	x	х	X		
CWM, Inc Baton Rouge	X	х	x	х	X	X	х		
Rail Transfer Facility - Corpus Christi						х	x		
IWI - Pensacola	X	х	x	X	x	х	х		
CWM-Belpar	X	X	х			х	x		

Material Management Practices Codes

- Indoor Storage of Waste in Drums
 Above Ground Tanks with Secondary Containment
- Staged Roll-Off Containers with Tarps
- Stormwater Retention Basins
- Paved Areas Designed with Catch Basins
- 6.
- Site Inspection Programs
 Spill Prevention and Emergency Response Training

DER Helertown Penn BetHelen Aperatus. 820 Front st.) John Boil B DeQ Mike Malone

PUBLIC NOTICE DECEMBER 22, 1993

To Whom it May Concern:

As owner and operator of the hazardous waste storage facility located at 2301 West Broadway Road, Phoenix, Arizona, Chemical Waste Management, Inc. (CWM) has been granted a Class 1 modification by the Arizona Department of Environmental Quality (ADEQ) for its Hazardous Waste Management Act Permit, EPA ID #AZT050010180. As required by Arizona Administrative Code (A.A.C.) R18-8-270(A) [40 CFR § 270.42(a)] CWM must notify all persons on the ADEQ's facility mailing list and the appropriate units of State and local governments. The mailing list developed by ADEQ contains approximately 300 names of nearby residents, businesses, landowners, and concerned citizens who are required to receive this notice.

CWM operates a storage facility located on a site one-half mile west of the intersection of Broadway Road and 19th Avenue, Phoenix, Arizona. The facility permit became effective on February 13, 1987. The permit modification was in regard to the facility Waste Analysis Plan (WAP). The WAP details the analyses that will be performed on samples of waste which are received by the facility for storage. The analyses ensure that the waste conforms to storage and permit requirements before being placed into storage. In general, the modification made the WAP more detailed, clarified areas of ambiguity concerning sampling and analysis or areas where other sections of the permit affected the WAP, and added one analytical procedure to the mandatory analyses.

In addition, the modification provided for additional permit requirements, for example, the updating of the facility mailing list at least every two (2) years. The permit and sections outside of the WAP were also modified to provide more detailed language concerning sampling and analytical procedures which may affect the WAP and to bring the language in the permit and the referenced sections into conformance with that contained in the WAP itself.

CWM also submitted two (2) additional permit modification requests to ADEQ, which are currently being reviewed by ADEQ. In accordance with A.A.C. R18-8-270(A) [40 CFR § 270.42(a)], CWM also is required to provide notification of those modification requests. Subsequent to the enactment of any changes to those modification requests by ADEQ, additional notification will be provided. These modifications were in regard to the following:

RECEIVED

DEC 2 8 1993

CITY OF PHOENIX WATER QUALITY

Public Notification December 22, 1993 Page 2

1. Clarification of the permitted bulk storage volume versus the physical capacity of the storage tanks. The wording in the section which detailed bulk waste management cited the physical capacity of the storage tanks while the permitted capacity was a lesser volume. Therefore, the permitted (lesser) volumes were added to the section detailing bulk waste management in conjunction with the physical capacity of the tanks; and

2. Modification of the annual closure cost estimate updating procedures to bring the permit language into conformance with Arizona Administrative Code requirements. The permit required the updating of the closure cost estimate thirty days after the anniversary of the financial instrument. The financial instrument mechanism was subsequently changed and the change approved by ADEQ in accordance with permit requirements. The new mechanism required updating of the closure cost estimate sixty days prior to the anniversary date. Therefore, the language in the permit was modified to conform to the approved financial mechanism and the attendant State regulations.

The purpose of this letter is simply to provide you with the information as required by law. You do not need to take any action as a result of this notice. However, if you believe that these Class 1 permit modifications are improper, you may request the Director of ADEQ to review these actions. ADEQ requests that your request for review be received within 60 days of the date of this notice. The request should provide a basis for the Director's review, and must be addressed to:

Michael Naber Hazardous Waste Permits Unit 3033 North Central Avenue Phoenix, Arizona 85012 Telephone: (602) 207-4167

Further questions concerning this notice may be addressed to:

Edward Csira Chemical Waste Management, Inc. 2301 West Broadway Road Phoenix, Arizona 85041 Telephone: (602) 243-6154



Chemical Waste Management, Inc.

2301 W. Broadway Road, P.O. Box 6741 Phoenix, Arizona 85005



Michael Gritzuk
Water/Wastwater Director,
City of Phoenix
455 N. 5th Street
3rd Floor
Phoenix, AZ. 85003

Printed on recycled paper.

1111 IIII

Date: 12/30/93

CITY OF PHOENIX, ARIZONA WATER SERVICES DEPARTMENT

From: LORI LANDRI I H	
To: Jenee	
☐ For your information	☐ File
☐ For your approval	 Please prepare reply for my signature
☐ Please note and reply	By
To	
☐ Your comments, please	☐ Please take charge of this
Ву	RUSH - Immediate action necessary
Please review and	☐ For your signature
see me	☐ Information you requested
L.I Please answer, sending me copy of your letter	☐ Initial and return
☐ Copies have been sent	☐ Please read and forward ,
To	То
Comments: Sont	recall if we
have surveyed	them Please
put them on 4	ou get to it
list.	0

	Date: 12/23
	L GRITZUK
To: Lori Land	4/4
For your information For your approval	☐ Please prepare reply for my signature By
☐ Please note and reply To	☐ Please take charge of this
☐ Your comments, please By	☐ RUSH — Immediate action necessary
	☐ For your signature
Please review and see me	☐ Other:
☐ Please answer, sending me copy of your letter	
Comments:	RECEIVED
	DEC 2 8 1993
	CITY OF PHOENIX WATER QUALITY
,	140-25D New 3/90

PUBLIC NOTICE SEPTEMBER 16, 1994

SUBJECT: Class 1 Modification of Chemical Waste Management,
Hazardous Waste Management Act Permit

To Whom it May Concern:

As owner and operator of the hazardous waste storage facility located at 2301 West Broadway Road, Phoenix, Arizona, Chemical Waste Management, Inc. (CWM) submitted a Class 1 permit modification request to the Arizona Department of Environmental Quality (ADEQ) for its Hazardous Waste Management Act Permit, EPA ID #AZT050010180. As required by Arizona Administrative Code R18-8-270(A) [40 CFR § 270.42(a)], CWM must notify all persons on ADEQ's facility mailing list and the appropriate units of State and local government. The mailing list contains approximately 300 names of nearby residents, businesses, landowners, and concerned citizens who are required to receive this notice.

CWM operates a storage facility located on a site one-half mile west of the intersection of Broadway Road and 19th Avenue, Phoenix, Arizona. The facility permit became effective on February 13, 1987. The permit includes procedures by which wastes, which are being transported to a facility other than the CWM-Phoenix facility, are allowed to remain on site for a period not to exceed ten (10) days. The language in the permit was modified at the request of ADEQ in order to clarify the conditions under which this practice would be allowed.

The purpose of this letter is simply to provide you with the information as required by law. You do not need to take any action as a result of this notice. However, if you believe that this Class 1 permit modification is improper, you may request the Director of ADEQ to review this action. ADEQ requests that your request for review be received within 60 days of the date of this notice. The request should provide a basis for the Director's review, and must be addressed to:

Michael Naber Hazardous Waste Permits Unit 3033 North Central Avenue Phoenix, Arizona 85012 Telephone: (602) 207-4167

Further questions concerning this notice may be addressed to:

Edward Csira Chemical Waste Management, Inc. 2301 West Broadway Road Phoenix, Arizona 85041 Telephone: (602) 243-6154

£,

Date: 10.11.94

CITY OF PHOENIX, ARIZONA WATER SERVICES DEPARTMENT

From: LORI L. SUNDSTRO	OM
To: Jene Xa	vette
For your information	File
☐ For your approval ☐ Please note and reply	☐ Please prepare reply for my signature
To Your comments, please By	ByPlease take charge of this RUSH - Immediate action necessary
☐ Please review and see me ☐ Please answer, sending me copy of your letter	☐ For your signature☐ Information you requested☐ Initial and return
Copies have been sent	☐ Please read and forward To
Comments: Mily any di	survey to pantar

ţ		ate:	10/6
Fro	m: MICHAEL	, GI	RITZUK
To:	(01)	m	16 Tron
X	For your information		Please prepare reply for my signature
	For your approval		Ву
	Please note and reply		Please take charge of this
	Your comments, please		RUSH — Immediate action necessary
	Ву		For your signature
	Please review and see me		Other:
	Please answer, sending me copy of your letter		
	., .		RECEIVED
Cor	nments:		OCT 1 0 1994
			XIMICA TO YTIO LOTTROD MOITULIOP
			140-25D New 3/90

CITY OF PHOENIX

POLLUTION PREVENTION SURVEY AND INSPECTION REPORT

Company ID:	5194		Domestic Onl	у: No	Discharge t	o Sewer:
Business Name:	CHEMONICS LAB				SIC:	8734,
Street Address:		n Pacific Dr	600 S.			_
	PHOENIX				Qrtr Sect:	9 -29
Contact Name:					Area Code:	
Title:					Phone:	
D	01	7 . 1 . 1 .			lwar Code:	
Property Owner: Address:	Chemanics	1 Mustries			Phone:	
Pollutants of Co	oncern:(Circle if p	present) As,A	g,Cd,Cr,Ni,CN	-, Zn		
Years At Present Type of Bus Activities Cond	iness:					
Professional and	l Trade Organiza	ations Facility	Belongs to.	(Include Pho	one Number)	
		. 5.2				
Type User:	Water 3		018503		80	30 (122 YO)
Type user:	water A	1365. DOG 29	13181-13	DO4540003	403 009	29000101 X
Number of Employ	yees:	Shifts/Day:	Days/W	eek: "130"	Seasonal	(y/n):
	_				7	
Average Consump						
gpd gpd	(5)(one not	gpd :ors+Irrigation+Produc	x 35: _	gbq		gpd
(WCIS Units x 25 gpd)	(Evaparat	orstrrigationProdu	CE)			
Circle All Pret						
1. Grease Trap	4	. Sand/Oil Int.		7. Acid Ne	utral	
2. Grease Int.	5	. Hair Trap		8. Silver	Reclam	
3. Solids Int.		. Lint Int.		9. Other_		
Hauler(s):						
Number of Floor	Drains:	Describe Usa	ge(s);			
Sampling Location 5194.01 5194.02 5194.03						

Number of Sampl						
5194.	01	519	4.02		5194.03	
Custody Sheet	#:	Custody Shee	t #:	Custo	ody Sheet #:	
			*****			·
Inspector:	Steve	50		Date of In	nspection: (7-28-91
ŅOTES:						

(Page 1 of 3)

Not Connected to sewer

Plant:

CITY OF PHOENIX

POLLUTION PREVENTION SURVEY AND INSPECTION REPORT

	Company ID: 5194 Business Mame: Chemonics LAB
1.	Do you have a Pollution Prevention Program? YES / NO
	Is the Program Documented? YES / NO(If yes, include copy)
2.	Have you explored alternative raw materials? YES / NO If YES, list/describe:
3.	What else have you done?
4.	Is there a written Standard Operating Procedures (SOP)? YES / NO(If yes, include copy) Does it include how spills are handled? YES / NO
	Are employees trained and SOP's updated yearly? YES / NO If YES, How and frequency?
5.	Does the Company identify its environmental charges to their customers? YES / NO
6.	Are there storm sewers on the property? YES / NO
	Are any of the following types of wells on property, and are they used for Waste Disposal? Dry Wells? YES / NO Private Wells? YES / NO Abandoned Water Wells? YES / NO Waste Disposals? YES / NO Waste Disposal? YES / NO
	Do you dump or landfill solid wastes on the property? YES / NO
7.	Are stored chemicals properly segregated by group? YES / NO Describe where and how?
	Are recyclables being segregated properly during storage? YES / NO
	DTES:

City ID#:	Business Name:	
CILY ID#:	D03i1e33 140i1fe	

List chemicals on site (raw and waste products), their use and method of disposal.

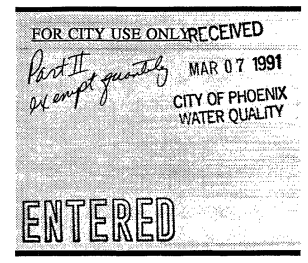
CHEMICAL/METAL COMPOUND NAME	TRADE NAME	USE	DISPOSAL
,			
			1
-	1		i
	1		
			1
			1
	1		

3157

INDUSTRIAL WASTEWATER DISCHARGE QUESTIONNAIRE

PRELIMINARY SURVEY

Note to signing official: In accordance with Title 40 of the Code of Federal Regulations Part 403 Section 403.14, information and data provided in this questionnaire which identifies the nature and frequency of discharge shall be available to the Public without restriction. Requests for confidential treatment of other information will be considered upon submittal of forms available from the department.



The completed and signed questionnaire is to be mailed to the following address within 14 days of receipt:

Water Quality Division E & M Section 2301 West Durango Street Phoenix, Arizona 85009

PLEASE TYPE OR PRINT

I.

BI	USINESS INFORMATION
1.	Business Name CHEKNAS HANNOY-MANDSPAINTWAGO
2.	Mailing Address (HOME / 2506 & LOGIST DRPHYH)_ Zip: 8032
3.	Facility Name NONE
4.	Facility Street Address Volve Zip:
5.	Business Owner MIKE CHEKING Phone: 971-482-3
6.	Property Owner VIC to VIA CHERIAS MOUNTHER HOME) Phone: 971-4023
7.	Water Account No.(s) (from water bill) $O - 3/33 - o482 - o3$
8.	Type of Business Hampy - man + Pajan Time.
	Describe the manufacturing or service activities conducted on the premises.
	PONE
9.	If known, indicate 1987 Standard Industrial Classification (SIC) Code for all activities.



10.	. Does the facility generate	any wastewater other than	n domestic sewage?	YES NO
11.	. Is <u>ALL</u> of the wastewater	generated at the facility of	discharged to a septic system?	YES WNO
12.	. Does the facility use or sto or products of mineral oil		odegradable cutting oil,	YES ONO
	If "YES", complete the following Material	lowing:	Quantity	Units (gallons, pounds)
13.	Does the facility use or sto chemicals, paints, plating wastes, or sludges on the p	wastes, radioactive substa		TYES NO
	If "YES", complete the fol	lowing:		****
	Material Vall S Lumis	E Q	Not Quantity Not XU+P/XU222	Units (gallons, pounds) (htts lock
	LATEX PAIN		- 1000	15-20 gm
п.	CERTIFICATION			
14.	Person to contact for infor	mation in this questionna	ire.	
	me: <u> </u>	KE CHEKA		
Tit	le: Ou	VALL		
Tel	lephone Number:	971-4823		
15.	accordance with a system of information submitted. Base	designed to assure that quested on my inquiry of the e for gathering the information of the second s	were prepared under my directionalified personnel properly gathers person or persons who manage mation, the information submitted	red and evaluated the the system, or those
Sig	nature:	Mike (kelman_	
-	nted Name of Official:	MIRE CHO		
Tit	le:			
Da	te:	3/6/91		

INDUSTRIAL WASTEWATER DISCHARGE OUESTIONNAIRE

PRELIMINARY SURVEY

Note to signing official: In accordance with Title 40 of the Code of Federal Regulations Part 403 Section 403.14, information and data provided in this questionnaire which identifies the nature and frequency of discharge shall be available to the Public without restriction. Requests for confidential treatment of other information will be considered upon submittal of forms available from the department.

	,	70		
FOR	CITY	USE ON	LY	
		Ju		
I.	L .	RECE	IVED	
			1 1991	
		CITY OF	PHOENIX QUALITY	Angen (Av. 1971) Angenial Seringer
		WATER	QUALITY	
				galeyin ay male XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX

11,01

The completed and signed questionnaire is to be mailed to the following address within 14 days of receipt:

Water Quality Division
E & M Section
2301 West Durango Street
Phoenix, Arizona 85009

PLEASE TYPE OR PRINT

1.	Business Name Chelette Telleking Inc.
2.	Mailing Address PO Box 92825, Los Angeles Car Zip: 90009
3.	Facility Name Cheleffe Trucking FAC.
4.	Facility Street Address 4010 5. 30th St. Pholair, 12 Zip: 85090
5.	Business Owner Able B. Cheleffe Phone: 268 64 48
6.	Property Owner Frank borman Phone:
7.	Water Account No.(s) (from water bill) 0-0534-0096-02
8.	Type of Business TRUCKING
	Describe the manufacturing or service activities conducted on the premises. NA TRUCKING - Line Mul- LA - Phy

10	. Does the facility generate any wastewater other than domestic sewage?			YES NO	
11.	. Is <u>ALL</u> of the wastewate	r generated at the facility disc	harged to a septic system?	YES	
12.	. Does the facility use or s or products of mineral oi	tore petroleum oil, non-biode	gradable cutting oil,	TYES NO	
	If "YES", complete the f	ollowing:			
	Material		Quantity	Units (gallons, pounds)	
13.		tore any hazardous materials, g wastes, radioactive substance premises?		YES NO	
	If "YES", complete the f	ollowing:			
	Material		Quantity	Units (gallons, pounds)	
II.	CERTIFICATION				
14.	Person to contact for info	ormation in this questionnaire.			
Na	me: <u> </u>	M Robusek			
Tit	le:	V. P /Coni	no //er		
Tel	lephone Number:	213-970-0087			
15.	accordance with a system information submitted. B persons directly responsible	nent and all attachments were designed to assure that quali- ased on my inquiry of the pe ple for gathering the informati- ne, accurate, and complete.	fied personnel properly gathers on or persons who manage	ered and evaluated the the system, or those	
Sig	nature:	Kum R	chasel		
_	nted Name of Official:	Kim 1	Rohasek.	P *	
Tit			. P 1 Controlle	1	
Da	te:		1/30/9	/	

9.	Describe any wastewater treatment equipment or processes in use at this facility.			
	NONE			

III. EPA CATEGORICAL USER INFORMATION

10. Does the facility conduct any of the following activities?

YES X NO		YES	Хио
----------	--	-----	-----

Process dairy products?	Conduct anodizing?
Operate a grain mill?	Conduct chromating?
Can or preserve fruits or vegetables?	Conduct phosphating?
Can or preserve seafood?	Conduct metal coloring?
Process sugar?	Conduct chemical etching or milling?
Operate a textile mill?	Manufacture printed circuit boards?
Manufacture cement?	Manufacture pharmaceuticals?
Operate a feedlot?	Manufacture asphalt paving and roofing emulsions?
Conduct electroplating?	Manufacture asphalt concrete?
Manufacture organic chemicals?	Manufacture asphalt roofing materials?
Manufacture plastics?	Manufacture linoleum floor coverings?
Manufacture synthetic fibers?	Manufacture printed asphalt felt floor coverings?
Manufacture inorganic chemicals?	Manufacture paint?
Manufacture soap or detergent?	Manufacture ink?
Manufacture fertilizer?	Manufacture pesticides?
Refine petroleum products?	Manufacture explosives?
Manufacture iron or steel?	Manufacture carbon black?
Manufacture nonferrous metals?	Manufacture batteries?
Manufacture phosphate?	Form or mold plastics?
Generate electric power by steam?	Mold or cast metals?
Smelt ferroalloys?	Conduct coil coating?

Conduct porcelain enameling?
Conduct aluminum forming?
Conduct copper forming?
Manufacture semiconductors?
Manufacture electronic crystals?
Manufacture cathode ray tubes?
Manufacture lumiescent materials?
Form nonferrous metals?
Produce metal powder mechanically?
Form parts from metal powder?

	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
	TOXIC POLLUTANTS				
1.	Antimony (total)	0			
2.	Arsenic (total)	0			
3.	Asbestos (fibrous)	0			
4.	Beryllium (total)	O			
5.	Cadmium (total)	0			
6.	Chromium (total)	2356RAMS	Forv	etail a	sale

	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
7.	Copper (total)	1050 grams	-For v	etails	ر ا م
8.	Cyanide (total)	0			
9.	Lead (total)	0			
10.	Mercury (total)	5 pounds	for	retals	جراح
11.	Nickel (total)	0			
12.	Selenium (total)	0			
13.	Silver (total)	95 grams	- or 10	efail s	, (6
14.	Thallium (total)	0			
15.	Zinc (total)	4 pounds	forr	eteil s	-12
	DIOXIN				
16.	2,3,7,8- tetrachlorodibenzo- p-dioxin (TCDD)	ð			
	GC/MS FRACTION VO	LATILE COMPO	UNDS		
17.	Acrolein	0			
18.	Acrylonitrile	0			
19.	Benzene	2 liters	for v	etail.	5-16
20.	Bromoform (tribromomethane)	0			
21.	Carbon tetrachloride (tetrachloromethane)	2 liters	for	refail.	so 1-e
22.	Chlorobenzene	0			
23.	Bromodichloromethane	0			
24.	Chloroethane	0			
25.	2-chloroethylvinyl ether	0			
26.	Chloroform (trichloromethane)	21iters	for	retail	sul-e
27.	Dibromochloromethane	0			
28.	1,1-dichloroethane	0			
29.	1,2-dichloroethane	2 liters	for	Veteil	Ca (e
30.	1,1-dichloroethene	0			

The state of the s

	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
31.	1,2-dichloropropane	Ø			
32.	(cis & trans) 1,3- dichloropropene	0			
33.	Ethylbenzene	0			
34.	Bromomethane (Methyl Bromide)	0	-		
35.	Chloromethane (Methyl Chloride)	0			
36.	Methylene chloride (dichloromethane)	2 liters	for 1	etail	Sale
37.	1,1,2,2-tetrachloroethane	0			
38.	Tetrachloroethylene	0			
39.	Toluene	aliters	for	retail	Sale
40.	Trans-1,2- dichloroethene	0			
41.	1,1,1-trichloroethane	4 liters	for	efail s	يو (١٩
42.	1,1,2-trichloroethane	0			
43.	Trichloroethylene	0			
44.	Vinyl chloride (chloroethylene)	0			
	ACID COMPOUNDS				
45.	2-chlorophenol	ð			
46.	2,4-dichlorophenol	0			
47.	2,4-dimethylphenol	0			
48.	4,6-dinitro-2- methylphenol (4,6-dinitro-0-cresol)	0			
49.	2,4-dinitrophenol	0			,
50.	2-nitrophenol	0			
51.	4-nitrophenol	0			
52.	Para-chloro-M-cresol	0			
53.	Pentachlorophenol	0			
54.	Phenol	& liter	for re	fail sa	1-e

And the state of t

	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
55.	2,4,6-trichlorophenol				
	BASE/NEUTRAL COMI	POUNDS			
56.	Acenaphthene	0			
57.	Acenaphthylene	0			
58.	Anthracene	0			
59.	Benzidine	0			
60.	Benzo (a) anthracene (1,2-benzanthracene)	0			
61.	Benzo (a) pyrene (3,4-benzopyrene)	0		,	
62.	3,4 Benzo - fluoranthene	0			
63.	Benzo (g,h,i) perylene (1,12-benzoperylene)	O			
64.	Benzo (k) fluoranthene (1,12-benzofluoranthene)	O			
65.	Bis (2-chloroethoxy) methane	0			
66.	Bis (2-chloroethyl) ether	σ			
67.	Bis (2-chloroisopropyl) ether	0			
68.	Bis (2-ethylhexyl) phthalate	Ó			
69.	4-bromophenylphenyl ether	0			
70.	Butylbenzyl phthalate	0			
71.	2-chloronaphthalene	0			,
72.	4-chlorophenylphenyl ether	0			
73.	Chrysene	0			
74.	Dibenzo (a,h) anthracene (1,2,5,6-Dibenzanthracene)	0			
75.	1,2-dichlorobenzene	0			
76.	1,3-dichlorobenzene	6			

Milledonnain & D. James

	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
77.	1,4-dichlorobenzene	0		,	
78.	3,3-dichlorobenzidine	0			
79.	Diethyl phthalate	0			
80.	Dimethyl phthalate	0			
81.	Di-n-butyl phthalate	0			
82.	2,4-dinitrotoluene	Ô			
83.	2,6-dinitrotoluene	0			
84.	Di-n-octyl phthalate	0			
85.	1,2-diphenylhydrazine	0			
86.	Fluoranthene	0			
87.	Fluorene	0			
88.	Hexachlorobenzene	0			
89.	Hexachlorobutadiene	0			
90.	Hexachlorocyclo- pentadiene	0			
91.	Hexachloroethane	0			
92.	Indeno (1,2,3-cd) pyrene (2,3-0- phenylene pyrene)	0			
93.	Isophorone	0			
94.	Naphthalene	0			
95.	Nitrobenzene	0			
96.	N-nitrosodi- methylamine	O			
97.	N-nitrosodi-n- propylamine	0			
98.	N-nitrosodi- phenylamine	0			
99.	Phenanthrene	0			
100.	Pyrene	D			
101.	1,2,4-trichlorobenzene	0			

衛門 四日 マラン

, 3

REGULATED TOXIC POLLUTANTS		AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
	PESTICIDES				
102.	Aldrin	0			
103.	a-BHC (alpha) (BHC = Hexachlorocy- clohexane)	0			
104.	b-BHC (beta)	0			
105.	d-BHC (delta)	0			
106.	g-BHC (gamma)	0			
107.	Chlordane	Ô			
108.	4,4'-DDD (p,p-TDE)	0			
109.	4,4'-DDE (p,p'-DDX)	O			
110.	4,4'-DDT	0			
111.	Dieldrin	ð			
112.	Endosulfan I (Alpha)	0		,	
113.	Endosulfan II (Beta)	0			
114.	Endosulfan sulfate	0			
115.	Endrin	0			
116.	Endrin aldehyde	0			
117.	Heptachlor	ð			
118.	Heptachlor epoxide	0			
119.	PCB-1242 (arochlor 1242)	0			
120.	PCB-1254 (arochlor 1254)	ð			
121.	PCB-1221 (arochlor 1221)	0			
122.	PCB-1232 (arochlor 1232)	٥			
123.	PCB-1248 (arochlor 1248)	6			
124.	PCB-1260 (arochlor 1260)	Ò			

REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
125. PCB-1016 (arochlor 1016)	0			
126. Toxaphene	6			

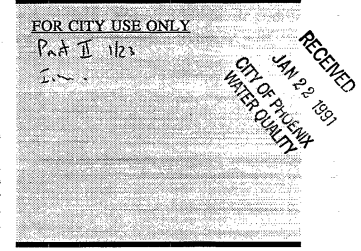
V. CERTIFICATION

,	
12. Person to contact for in	formation in this questionnaire.
Name: <u>be</u>	ary Boudreau
Title:	Nanaser
Telephone Number:	956-9550
accordance with a syste the information submitt those persons directly re	ment and all attachments were prepared under my direction or supervision in m designed to assure that qualified personnel properly gathered and evaluated ted. Based on my inquiry of the person or persons who manage the system, or esponsible for gathering the information, the information submitted is to the best elief, true, accurate, and complete.
Signature:	Kuthter Serucke lutter
Printed Name of Official:	Kathleen Sieracke-Cutler
Title:	Manuser
Date:	3/14/9)

INDUSTRIAL WASTEWATER DISCHARGE QUESTIONNAIRE

PRELIMINARY SURVEY

Note to signing official: In accordance with Title 40 of the Code of Federal Regulations Part 403 Section 403.14, information and data provided in this questionnaire which identifies the nature and frequency of discharge shall be available to the Public without restriction. Requests for confidential treatment of other information will be considered upon submittal of forms available from the department.



The completed and signed questionnaire is to be mailed to the following address within 14 days of receipt:

Water Quality Division E & M Section 2301 West Durango Street Phoenix, Arizona 85009

PLEASE TYPE OR PRINT

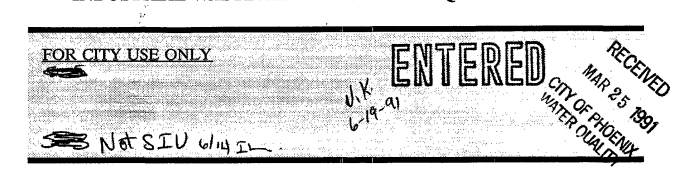
T	BUSI	TECC	INTER	DIM	ſΑ	TION
1.	DU 2011	ソロ・フラ	HARG		I A	

. Busin	ess Name	Chem Lab Supply		
. Maili	ng Address	3221 E. Thomas Rd.	Zip:_	85018
. Facili	ity Name			
Facili	ity Street Add	ress	Zip:_	
Busin	ess Owner	Richard E. Sieracke	Phone:	271-4704
Prope	erty Owner	Paul Khoury	Phone:_	994-5897
. Wate	r Account No	(s) (from water bill) 0-1435-0025-02	-	
. Туре	of Business_	Retail Chemical Sales		
Desci	ribe the manu	facturing or service activities conducted on the premises.		
	None			
				
. If kn	own, indicate	1987 Standard Industrial Classification (SIC) Code for all	activities.	
	1611	, , , , , , , , , , , , , , , , , , , ,		

3965

DETAILED SURVEY

INDUSTRIAL WASTEWATER DISCHARGE QUESTIONNAIRE



Based on your response to the recently completed Preliminary Survey, additional information is needed to comply with Federal regulations. You are required by local ordinance to provide the information contained in this detailed survey.

Note to signing official: In accordance with Title 40 of the Code of Federal Regulations Part 403 Section 403.14, information and data provided in this questionnaire which identifies the nature and frequency of discharge shall be available to the Public without restriction. Requests for confidential treatment of other information will be considered upon submittal of forms available from the department.

The completed and signed questionnaire is to be mailed to the following address within 14 days of receipt:

Water Quality Division E & M Section 2301 West Durango Street Phoenix, Arizona 85009

PL	PLEASE TYPE OR PRINT					
I.	BUSINESS INFORMATION					
	1.	Business Name_	Chemiab s	Bopply		
	2.	Mailing Address	3221 E. M	nomas Rd		Zip: 85018
	3.	Facility Name	Same			
	4.	Facility Street A	ddress			Zip:
II.	II. BUSINESS, WATER AND WASTEWATER CHARACTERISTICS					
	5.	Number of Employees:	Day Shift	2nd Shift	3rd Shift	Total Employees
		Days Worked Per Week:	Day Shift	2nd Shift	3rd Shift	

	Estimate water usage at	the facility for each of the following cate	gories:
			Description
	Cooling Water Boiler Red D	gallons per day	
	Process System	Ogallons per day	
	Sanitary System	24 gallons per day	smk toilet
	Contained in Product	gallons per day	
	Landscape Irrigation	gallons per day	
	Other	gallons per day	
	TOTAL	2 gallons per day	T.
7.	Estimate the volume of c	lischarge or water loss to:	
			Description
	City Wastewater System	24 gallons per day	
	Natural Outlet (storm drain, dry well, gr	ound) gallons per day	
	Waste Hauler	gallons per day	
	Evaporation	gallons per day	
	Other	gallons per day	
	TOTAL	gallons per day	
3.	Does the facility have any stored materials will not	spill containment or prevention provision enter the sewer system?	ns (e.g. SPCC, TOMP) to insure that
	If yes, describe the 1	procedures	

Salar Arman Selection Sele

6. Water Usage

10. Does the facility	10. Does the facility generate any wastewater other than domestic sewage?				
11. Is ALL of the wa	stewater generated at the facility dis	charged to a septic system?	☐YES MO		
	2. Does the facility use or store petroleum oil, non-biodegradable cutting oil, or products of mineral oil on the premises?				
If "YES", comple	ete the following:				
		Quantity	Units (gallons, pounds)		
13. Does the facility chemicals, paints	use or store any hazardous materials, plating wastes, radioactive substances on the premises?		YES □NO		
If "YES", comple	ete the following:				
Material Acids Solvent	5	Quantity 20 / 6 35 / 10	Units (gallons, pounds) Pints / Agallons pints / gallons		
II. CERTIFICAT	TION				
14. Person to contact	for information in this questionnaire	. .			
Name:	- Geary Boudreau				
Title:	Managan				
Telephone Number:	956-9550				
accordance with a information submodersons directly r	s document and all attachments were system designed to assure that qual attachment. Based on my inquiry of the pesponsible for gathering the informatelief, true, accurate, and complete.	ified personnel properly gath erson or persons who manag	ered and evaluated the e the system, or those		
Signature:	Hathler Sier	acker butter			
Printed Name of Offi	cial: Kathleen S	ieracke Cutler			
Title:	Manager				
Date	1/15/0	1			

INDUSTRIAL WASTEWATER DISCHARGE QUESTIONNAIRE

PRELIMINARY SURVEY

Note to signing official: In accordance with Title 40 of the Code of Federal Regulations Part 403 Section 403.14, information and data provided in this questionnaire which identifies the nature and frequency of discharge shall be available to the Public without restriction. Requests for confidential treatment of other information will be considered upon submittal of forms available from the department.

1904

RECEIVED

FOR CITY USE ONLY
PART

Permitted Co.

JAN 25 1991

CITY OF PHOENIX WATER OUALITY

The completed and signed questionnaire is to be mailed to the following address within 14 days of receipt:

Water Quality Division E & M Section 2301 West Durango Street Phoenix, Arizona 85009

P	LE^{p}	ASE	Т	Y	PE	OR	P	KUN	٧.	Γ.
---	----------	------------	---	---	----	----	---	-----	----	----

T	RUSINESS	INFORMATION	
1.	100 1/21 1 2 1/4 2/2	TIAL CARACTER INTER	

1.	Business Name ChemResearch Co.
2.	Mailing Address 1122 W. Hilton Ave Phoenix, Az Zip: 85007
3.	Facility NameSame
4.	Facility Street Address 1122 W. Hilton Ave Phoenix, Az Zip: 85007
5.	Business Owner Willard Bell Phone: (213) 773-405
6.	Property Owner Same GO2 - 353-417
7.	Water Account No.(s) (from water bill) 007260030 007260035
8.	Type of Business Electroplate
	Describe the manufacturing or service activities conducted on the premises. Electroplating of copper, chrome, nickel, cadmium-cyanide, gold
	silver, zinc, and electroless nickel plating. Hard, sulfuric, and
	chromic anodize
9.	If known, indicate 1987 Standard Industrial Classification (SIC) Code for all activities.

10. Does the fac	ility generate any wastewater other the	nan domestic sewage?	XXYES NO
11. Is <u>ALL</u> of th	ne wastewater generated at the facility	y discharged to a septic system?	☐YES XX NO
	ility use or store petroleum oil, non-lof mineral oil on the premises?	biodegradable cutting oil,	☐YES XX NO
If "YES", co	omplete the following:		
			Units (gallons, pounds)
13. Does the fac chemicals, p	ility use or store any hazardous mate aints, plating wastes, radioactive sub- udges on the premises?	rials, pesticides, organic	XXYES NO
Material F006 S	omplete the following: Ludge (< 90 days)	Quantity 5,000	Units (gallons, pounds) pounds
II. CERTIFIC	CATION		
	ntact for information in this question Richard A. Burge	naire.	
Name:		2.010	
Title:	Enivronmental Mana (602) 253-4175	<u> </u>	
accordance v information persons direc	t this document and all attachments with a system designed to assure that submitted. Based on my inquiry of totly responsible for gathering the informal belief, true, accurate, and comple	were prepared under my direct qualified personnel properly gath he person or persons who manag primation, the information submitte	ered and evaluated the e the system, or those
Signature:			
Printed Name of	Official: Orlando Espi	nosa	
Title:	President		
Date	January 23.	1991	

1549

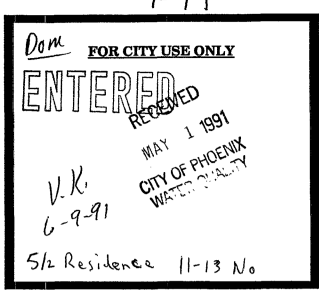
INDUSTRIAL WASTEWATER DISCHARGE QUESTIONNAIRE

PRELIMINARY SURVEY

NOTE TO SIGNING OFFICIAL: In accordance with Title 40 of the Code of Federal Regulations Part 403 Section 403.14, information and data provided in this questionnaire which identifies the nature and frequency of discharge shall be available to the public without restriction. Requests for confidential treatment of other information will be considered upon submittal of forms available from the department.

The completed and signed questionnaire is to be mailed to the following address within 14 days of receipt:

Water Quality Division E & M Section 2301 West Durango Street Phoenix, Arizona 85009



PLEASE TYPE OR PRINT:

I.	BUSINESS INFORMATION
1.	Business Name (Now (Note) + NC
2.	Mailing Address 552 (1) TAUL-0-8 (Instant Pip: 85023
3.	Facility Name How
4.	Facility Street Address Zip:
5.	Business Owner W.D. BERRY Phone: 602945.98
6.	Property Owner Pecscure Acut Phone:
7.	Water Account No.(s) (from water bill)
8.	Type of Business MARLETTELES Reportatives
	Describe the manufacturing or service activities conducted on the premises: Describe the manufacturing or service activities conducted on the premises: Describe the manufacturing or service activities conducted on the premises: Describe the manufacturing or service activities conducted on the premises: Describe the manufacturing or service activities conducted on the premises: Describe the manufacturing or service activities conducted on the premises: Describe the manufacturing or service activities conducted on the premises: Describe the manufacturing or service activities conducted on the premises: Describe the manufacturing or service activities conducted on the premises: Describe the manufacturing or service activities conducted on the premises: Describe the manufacturing or service activities conducted on the premises: Describe the manufacturing or service activities conducted on the premises: Describe the manufacturing or service activities conducted on the premises: Describe the manufacturing or service activities conducted on the premises: Describe the manufacturing or service activities conducted on the premises: Describe the manufacturing or service activities conducted on the premises: Describe the manufacturing or service activities conducted on the premises: Describe the manufacturing or service activities conducted on the premises: Describe the manufacturing or service activities conducted on the premises: Describe the manufacturing or service activities conducted on the premises: Describe the manufacturing or service activities conducted on the premises: Describe the manufacturing or service activities conducted on the premises: Describe the manufacturing or service activities conducted on the premises: Describe the manufacturing or service activities conducted on the premises Describe the premises Descri
9.	If known, indicate the 1987 Standard Industrial Classification (SIC) Code for all activities

(continued)

	and the second of the second o		
10.	Does the facility generate any wastewater other than domestic sewage?	YES	МО
11.	Is ALL of the wastewater generated at the facility discharged to a septic tank or cesspool?	YES	П ио
12.	Does the facility use or store petroleum oil, non-biodegradable cutting oil, or products of mineral oil on the premises?	YES	□ ио
	If "YES", complete the following:		Units
	Material	Quantity	(gallons , pounds
13.	Does the facility use or store any hazardous materials, pesticides, organic chemicals, paints, plating wastes, radioactive substances, solvents, liquid wastes, or sludges on the premises?	YES	□ №
	If "YES", complete the following:		
	Material	Quantity	Units (gallons , pounds
**			
II.	CERTIFICATION		
14. Name	Person to contact for information in this questionnaire:		
Title			
Time	one Number : (0029429095		
	one Number : 602 772 7075		

And the same and t

INDUSTRIAL WASTEWATER DISCHARGE QUESTIONNAIRE

PRELIMINARY SURVEY

NOTE TO SIGNING OFFICIAL: In accordance with Title 40 of the Code of Federal Regulations Part 403 Section 403.14, information and data provided in this questionnaire which identifies the nature and frequency of discharge shall be available to the public without restriction. Requests for confidential treatment of other information will be considered upon submittal of forms available from the department.

The completed and signed questionnaire is to be mailed to the following address within 14 days of receipt:

Water Quality Division E & M Section 2301 West Durango Street Phoenix, Arizona 85009 FOR CITY USE ONLY

Dom

List As Chet'S A to 2

Moving Service

Moving Service

Moving Service

RECEIVED

MAR 19 1991

U.K.,

U-9-91

CITY OF PHUENIX WATER QUALITY

PLE	ASE TYPE OR PRINT:
I.	BUSINESS INFORMATION ^
1.	Business Name This is a registered
2.	Mailing Address Not a business Zip:
3.	Facility Name (b) (6)
4.	Facility Street AddressZip:
5.	Business OwnerPhone:
6.	Property OwnerPhone:
7.	Water Account No.(s) (from water bill)
8.	Type of Business_
	Describe the manufacturing or service activities conducted on the premises:
9.	If known, indicate the 1987 Standard Industrial Classification (SIC) Code for all activities

					(
10.	Does the facil domestic sewa	lity generate any wastewater other ge?	r than	YES	Д ио
11.		ne wastewater generated at the sa septic tank or cesspool?	facility	X YES	□ ио
12.		ility use or store petroleum oil, cutting oil, or products of mineral		YES	🛛 ио
	If "YES", comp	lete the following:			
	Material		(Quantity	Units (gallons , pounds)
13.	pesticides, or	ity use or store any hazardous mar ganic chemicals, paints, plating v ubstances, solvents, liquid wast premises?	vastes,	YES	ои 🔯
	If "YES", comp	lete the following:			Units
	Material		(Quantity	(gallons, pounds)
		W-265-6-1			
II.	CERTIFICATI	ION	*		
14.	Person to cont	act for information in this questions	aire:		
Name	;	(b) (6)		,	
Title		: This is a re	arden	st not a	buonies
Telen	hone Number	(b) (6)			
accord inform person	lance with a sys nation submitted ns directly respo	ument and all attachments were p tem designed to assure that qualifi- l. Based on my inquiry of the perso nsible for gathering the information ief, true, a(b) (6)	ed personi n or perso	nel properly gath ons who manage	er and evaluate the the system, or those
Signa		:		-(7.3/	
Printe	ed Name of Offici	ial :			
Title		•			
Date		:			

The Philipping of

. .

2235

DETAILED SURVEY

INDUSTRIAL WASTEWATER DISCHARGE QUESTIONNAIRE

	KEMPT	ONLY		EN	TERED COMPLETE	
with Fedetailed Note to informate availationsider	deral regulations survey. signing official: tion and data proable to the Publiced upon submitted.	In accordance wovided in this que without restricted tal of forms available.	mpleted Preliminary Survey, aired by local ordinance to part of the Code of Fe estionnaire which identifies the tion. Requests for confident lable from the department.	provide the informations Par deral Regulations Par he nature and frequer ial treatment of othe	on contained in this rt 403 Section 403.14, acy of discharge shall r information will be	
DI EACI	E TYPE OR PR	There	Water Quality Division E & M Section 2301 West Durango Street Phoenix, Arizona 85009			
1. BU 1. 2. 3. 4.	SINESS INFO Business Name_ Mailing Address Facility Name_ Facility Street A	ORMATION Chevre Po. Bo Cherron	m U. S.A. × 2833 La Habro U.S.A. (Circh 1- 1 East Indians ASTEWATER CHARAGE	sit-grow shool Road 7	Tip: <u>90632</u> Livoter Remede Tip: 85034	ietu
5.	Number of Employees: Days Worked Per Week:	Day Shift Day Shift	2nd Shift 2nd Shift 2nd Shift	3rd Shift 3rd Shift	Total Employees	

		Description
-		. 1 / A
Cooling Water	gallons per day	<u> </u>
Boiler Feed	gallons per day	<u> </u>
Process System	7,000 gallons per day	continuous
Sanitary System	gallons per day	N/A
Contained in Product	gallons per day	<u>~//</u>
Landscape Irrigation	gallons per day	$ \nu/\mu$
Other	gallons per day	
TOTAL	7 300 gallons per day	
Estimate the volume o	f discharge or water loss to:	,
		Description
City Wastewater System	m 7150 gallons per day	N/A
Natural Outlet (storm drain, dry well,	gallons per day ground)	N/A
Waste Hauler	gallons per day	N/#
Evaporation	50 gallons per day	Continuous
Other	gallons per day	N/A
TOTAL	7/50 gallons per day	
Does the facility have a stored materials will no	any spill containment or prevention proving enter the sewer system?	,
	•	☐YES ☐N
If yes, describe the	e procedures N/A	

6. Water Usage

ground water from the agui	The remediation system uses making system to draw poor qualifier and an air stripper tower to the treated effluent is then MATION	
Process dairy products?	Conduct anodizing?	
Operate a grain mill?	Conduct chromating?	
Can or preserve fruits or vegetables?	Conduct phosphating?	
Can or preserve seafood?	Conduct metal coloring?	
Process sugar?	Conduct chemical etching or milling?	
Operate a textile mill?	Manufacture printed circuit boards?	
Manufacture cement?	Manufacture pharmaceuticals?	
Operate a feedlot?	Manufacture asphalt paving and roofing emulsions?	
Conduct electroplating?	Manufacture asphalt concrete?	
Manufacture organic chemicals?	Manufacture asphalt roofing materials?	
Manufacture plastics?	Manufacture linoleum floor coverings?	
Manufacture synthetic fibers?	Manufacture printed asphalt felt floor coverings?	
Manufacture inorganic chemicals?	Manufacture paint?	
Manufacture soap or detergent?	Manufacture ink?	
Manufacture fertilizer?	Manufacture pesticides?	
Refine petroleum products?	Manufacture explosives?	
Manufacture iron or steel?	Manufacture carbon black?	
Manufacture nonferrous metals?	Manufacture batteries?	
Manufacture phosphate?	Form or mold plastics?	
Generate electric power by steam?	Mold or cast metals?	

Conduct coil coating?

Smelt ferroalloys?

Tan leather?	Conduct porcelain enameling?
Manufacture glass?	Conduct aluminum forming?
Manufacture asbestos?	Conduct copper forming?
Manufacture rubber and rubber products?	Manufacture semiconductors?
Process timber products?	Manufacture electronic crystals?
Mill pulp,paper, or paperboard?	Manufacture cathode ray tubes?
Manufacture builder's paper?	Manufacture lumiescent materials?
Manufacture roofing felt?	Form nonferrous metals?
Process meat products?	Produce metal powder mechanically?
Conduct electroless plating?	Form parts from metal powder?

ye	s, list the	e activities.					
						 	
_			·····	***************************************		 	
_		·					
,	DDIOD		· • • • • • • • • • • • • • • • • • • •		T 0 3 7		
	PKIOK	TTY POLI	LUTANT IN	FORMAT	ION		

IV.

11.	Are any of the	toxic pollutants	listed on the	following pages	used, stored,	or produced	as a by	-product
	at this facility?							
						1:/	VEQ	

If yes, provide the information requested for those pollutants.

	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
	TOXIC POLLUTANTS				
1.	Antimony (total)				
2.	Arsenic (total)				
3.	Asbestos (fibrous)			1	
4.	Beryllium (total)				
5.	Cadmium (total)				
6.	Chromium (total)				

1	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
7.	Copper (total)				
8.	Cyanide (total)				
9.	Lead (total)				
10.	Mercury (total)				
11.	Nickel (total)				
12.	Selenium (total)				
13.	Silver (total)	•			
14.	Thallium (total)				
15.	Zinc (total)				
	DIOXIN				
16. ·	2,3,7,8- tetrachlorodibenzo- p-dioxin (TCDD)				
	GC/MS FRACTION VO	LATILE COMPO	UNDS		
17.	Acrolein				
18.	Acrylonitrile				
19.	Benzene	in groundwater	veil wit	iffluer T dis	sharrel
20.	Bromoform (tribromomethane)	In granulari		W	
21.	Carbon tetrachloride (tetrachloromethane)				
22.	Chlorobenzene				
23.	Bromodichloromethane				
24.	Chloroethane				
25.	2-chloroethylvinyl ether				
26.	Chloroform (trichloromethane)			1	
27.	Dibromochloromethane				
28.	1,1-dichloroethane				
29.	1,2-dichloroethane				
30.	1,1-dichloroethene				

All a straight

	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
31.	1,2-dichloropropane				
32.	(cis & trans) 1,3- dichloropropene				
33.	Ethylbenzene	in grown Dissolution		10005 efflec	ent
34.	Bromomethane (Methyl Bromide)			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
35.	Chloromethane (Methyl Chloride)				
36.	Methylene chloride (dichloromethane)				
37.	1,1,2,2-tetrachloroethane				
38.	Tetrachloroethylene		a 0		
39.	Toluene	2.5 ppm Dista	~	. 01 Effluer	
40.	Trans-1,2- dichloroethene			VV .	
41.	1,1,1-trichloroethane				
42.	1,1,2-trichloroethane			-	
43.	Trichloroethylene				
44.	Vinyl chloride (chloroethylene)				
	ACID COMPOUNDS			: <u>.</u>	
45.	2-chlorophenol				
46.	2,4-dichlorophenol				
47.	2,4-dimethylphenol				
48.	4,6-dinitro-2- methylphenol (4,6-dinitro-0-cresol)				
49.	2,4-dinitrophenol				
50.	2-nitrophenol				
51.	4-nitrophenol				
52.	Para-chloro-M-cresol				
53.	Pentachlorophenol				
54.	Phenol				

	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
55.	2,4,6-trichlorophenol			1	
	BASE/NEUTRAL COMI	POUNDS			
56.	Acenaphthene				
57.	Acenaphthylene				
58.	Anthracene				
59.	Benzidine				
60.	Benzo (a) anthracene (1,2-benzanthracene)				
61.	Benzo (a) pyrene (3,4-benzopyrene)				
62.	3,4 Benzo - fluoranthene				
63.	Benzo (g,h,i) perylene (1,12-benzoperylene)				
64.	Benzo (k) fluoranthene (1,12-benzofluoranthene)				
65.	Bis (2-chloroethoxy) methane				
66.	Bis (2-chloroethyl) ether				
67.	Bis (2-chloroisopropyl) ether				
68.	Bis (2-ethylhexyl) phthalate				
69.	4-bromophenylphenyl ether				
70.	Butylbenzyl phthalate				
71.	2-chloronaphthalene				
72.	4-chlorophenylphenyl ether			1	
73.	Chrysene				
74.	Dibenzo (a,h) anthracene (1,2,5,6-Dibenzanthracene)				
75.	1,2-dichlorobenzene				
76.	1,3-dichlorobenzene				_

	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
77.	1,4-dichlorobenzene				
78.	3,3-dichlorobenzidine				
7 9.	Diethyl phthalate				
80.	Dimethyl phthalate				
81.	Di-n-butyl phthalate				
82.	2,4-dinitrotoluene				
83.	2,6-dinitrotoluene				
84.	Di-n-octyl phthalate			1	
85.	1,2-diphenylhydrazine				
86.	Fluoranthene				
87.	Fluorene				
88.	Hexachlorobenzene				
89.	Hexachlorobutadiene				
90.	Hexachlorocyclo- pentadiene				
91.	Hexachloroethane				
92.	Indeno (1,2,3-cd) pyrene (2,3-0- phenylene pyrene)				
93.	Isophorone				
94.	Naphthalene				
95.	Nitrobenzene				
96.	N-nitrosodi- methylamine				
97.	N-nitrosodi-n- propylamine				
98.	N-nitrosodi- phenylamine				
99.	Phenanthrene				
100.	Pyrene			1	
101.	1,2,4-trichlorobenzene				

種様では、日本の

I	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
	PESTICIDES				
102.	Aldrin				
103.	a-BHC (alpha) (BHC = Hexachlorocy- clohexane)				
104.	b-BHC (beta)				
105.	d-BHC (delta)				
106.	g-BHC (gamma)				
107.	Chlordane				
108.	4,4'-DDD (p,p-TDE)				
109.	4,4'-DDE (p,p'-DDX)				
110.	4,4'-DDT				
111.	Dieldrin				
112.	Endosulfan I (Alpha)				
113.	Endosulfan II (Beta)				
114.	Endosulfan sulfate				
115.	Endrin				
116.	Endrin aldehyde				
117.	Heptachlor				
118.	Heptachlor epoxide				
119.	PCB-1242 (arochlor 1242)				
120.	PCB-1254 (arochlor 1254)				
121.	PCB-1221 (arochlor 1221)				
122.	PCB-1232 (arochlor 1232)				
123.	PCB-1248 (arochlor 1248)				
124.	PCB-1260 (arochlor 1260)				

All the second s

REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
125. PCB-1016 (arochlor 1016)				
126. Toxaphene				

V. CERTIFICATION

12. Person to contact Name: Title: Telephone Number:	for information in this questionnaire. Craig Nesh (Droundwater Technology's Luc.) Project Hydrogeslogist 966-0808
accordance with a the information s those persons dire	document and all attachments were prepared under my direction or supervision in a system designed to assure that qualified personnel properly gathered and evaluated ubmitted. Based on my inquiry of the person or persons who manage the system, or ectly responsible for gathering the information, the information submitted is to the best and belief, true, accurate, and complete.
Signature:	
Printed Name of Offi	icial:
Title:	
Date:	

5382

DETAILED SURVEY

INDUSTRIAL WASTEWATER DISCHARGE QUESTIONNAIRE

FOR CITY USE ONLY	ENT	ERED COMPLETED
Based on your response to the recently completed Preliming	ary Survey, additional informati	on is needed to comply

Based on your response to the recently completed Preliminary Survey, additional information is needed to comply with Federal regulations. You are required by local ordinance to provide the information contained in this detailed survey.

Note to signing official: In accordance with Title 40 of the Code of Federal Regulations Part 403 Section 403.14, information and data provided in this questionnaire which identifies the nature and frequency of discharge shall be available to the Public without restriction. Requests for confidential treatment of other information will be considered upon submittal of forms available from the department.

The completed and signed questionnaire is to be mailed to the following address within 14 days of receipt:

Water Quality Division E & M Section 2301 West Durango Street Phoenix, Arizona 85009

PL	PLEASE TYPE OR PRINT							
I.	BUSINESS INFORMATION							
	1.	Business Name_	Chevron	U.S.A.	<u> </u>			
	2.	Mailing Address	1300 S. Be	och, La Hobra, (Colif 2	Zip: 90632		
	3.	Facility Name	Chevron	U.S.A.				
	4.	Facility Street A	ddress Phieri	V Terminal 5/10	W. Madison 7	Zip: 85043		
II.	BU	USINESS, WA'	TER AND WAS	STEWATER CHARAC	CTERISTICS			
	5.	Number of Employees:	Day Shift	2nd Shift	3rd Shift	Total Employees		
		Days Worked Per Week:	Day Shift	2nd Shift	3rd Shift			

6. Water Usage

Estimate water usage at the facility for each of the following categories:

			Description
	Cooling Water	2,800 gallons per day	Batch
	Boiler Feed	gallons per day	
	Process System	2100 gallons per day	Batah
	Sanitary System	800 gallons per day	
	Contained in Product	gallons per day	
	Landscape Irrigation	gallons per day	Batah
	Other	gallons per day	
	TOTAL	3900 gallons per day	
7.	Estimate the volume of c	lischarge or water loss to:	
			Description
	City Wastewater System	2100 gallons per day	bold
	Natural Outlet (storm drain, dry well, gr	gallons per day	N/A
	Waste Hauler	gallons per day	W/A
	Evaporation	500 gallons per day	clarity
	Other	800 gallons per day	sanitary
	TOTAL	3, 4 0 D gallons per day	F
8.	Does the facility have any stored materials will not	spill containment or prevention provisions enter the sewer system?	(e.g. SPCC, TOMP) to insure that
	If yes, describe the p	procedures Berning around to underground water oil	storage tanks
	and obtain 7	to underground water oil	renaratar

^	Describe any wastewater				was at this faci	1:4
У.	Describe any wastewater	ireaiment e	dmbment or	processes m	. use at tims taci	шіу.

Has vapore from the trusk fulling task are sent through a
primary condensator. The condensate (300) is pumped back ento the
storage tank. When the temperature reaches 100°F the cooling tower is
started to give additional cooling to the primary conders. The cooling water
is then released to the sewer.

III. EPA CATEGORICAL USER INFORMATION

10. Does the facility conduct any of the following activities?

YES	NO
□ . =0	<u> </u>

,	
Process dairy products?	Conduct anodizing?
Operate a grain mill?	Conduct chromating?
Can or preserve fruits or vegetables?	Conduct phosphating?
Can or preserve seafood?	Conduct metal coloring?
Process sugar?	Conduct chemical etching or milling?
Operate a textile mill?	Manufacture printed circuit boards?
Manufacture cement?	Manufacture pharmaceuticals?
Operate a feedlot?	Manufacture asphalt paving and roofing emulsions?
Conduct electroplating?	Manufacture asphalt concrete?
Manufacture organic chemicals?	Manufacture asphalt roofing materials?
Manufacture plastics?	Manufacture linoleum floor coverings?
Manufacture synthetic fibers?	Manufacture printed asphalt felt floor coverings?
Manufacture inorganic chemicals?	Manufacture paint?
Manufacture soap or detergent?	Manufacture ink?
Manufacture fertilizer?	Manufacture pesticides?
Refine petroleum products?	Manufacture explosives?
Manufacture iron or steel?	Manufacture carbon black?
Manufacture nonferrous metals?	Manufacture batteries?
Manufacture phosphate?	Form or mold plastics?
Generate electric power by steam?	Mold or cast metals?
Smelt ferroalloys?	Conduct coil coating?

Manufacture asbestos? Manufacture rubber and rubber products? Manufacture semiconductors? Manufacture electronic crystals? Mill pulp,paper, or paperboard? Manufacture cathode ray tubes? Manufacture builder's paper? Manufacture lumiescent materials? Manufacture roofing felt? Form nonferrous metals? Process meat products? Produce metal powder mechanically?	Tan leather?	Conduct porcelain enameling?
Manufacture rubber and rubber products? Process timber products? Manufacture electronic crystals? Mill pulp,paper, or paperboard? Manufacture cathode ray tubes? Manufacture builder's paper? Manufacture lumiescent materials? Manufacture roofing felt? Form nonferrous metals? Process meat products? Produce metal powder mechanically? Conduct electroless plating? Form parts from metal powder?	Manufacture glass?	Conduct aluminum forming?
Process timber products? Mill pulp,paper, or paperboard? Manufacture cathode ray tubes? Manufacture builder's paper? Manufacture lumiescent materials? Manufacture roofing felt? Form nonferrous metals? Process meat products? Produce metal powder mechanically? Conduct electroless plating? Form parts from metal powder?	Manufacture asbestos?	Conduct copper forming?
Mill pulp,paper, or paperboard? Manufacture cathode ray tubes? Manufacture builder's paper? Manufacture lumiescent materials? Form nonferrous metals? Process meat products? Produce metal powder mechanically? Conduct electroless plating? Form parts from metal powder?	Manufacture rubber and rubber products?	Manufacture semiconductors?
Manufacture builder's paper? Manufacture lumiescent materials? Form nonferrous metals? Process meat products? Produce metal powder mechanically? Conduct electroless plating? Form parts from metal powder?	Process timber products?	Manufacture electronic crystals?
Manufacture roofing felt? Process meat products? Produce metal powder mechanically? Conduct electroless plating? Form parts from metal powder?	Mill pulp,paper, or paperboard?	Manufacture cathode ray tubes?
Process meat products? Produce metal powder mechanically? Conduct electroless plating? Form parts from metal powder?	Manufacture builder's paper?	Manufacture lumiescent materials?
Conduct electroless plating? Form parts from metal powder?	Manufacture roofing felt?	Form nonferrous metals?
	Process meat products?	Produce metal powder mechanically?
If yes, list the activities.	Conduct electroless plating?	Form parts from metal powder?
	If yes, list the activities.	

IV. PRIORITY POLLUTANT INFORMATION

-	-	listed on the	e following pages	used, stored,	or produced a	s a by-	product
at this facility?						YES	□№

If yes, provide the information requested for those pollutants.

	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
	TOXIC POLLUTANTS				
1.	Antimony (total)				
2.	Arsenic (total)			1.1 X 10-3	
3.	Asbestos (fibrous)				
4.	Beryllium (total)				
5.	Cadmium (total)			2.1410.4	
6.	Chromium (total)		1	J. 8x 10-4	

]	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
7.	Copper (total)			1.5×10 ⁻³	
8.	Cyanide (total)			7.0 × 10-4	
9.	Lead (total)			1.1×10-3	
10.	Mercury (total)			7.0X10	
11.	Nickel (total)				
12.	Selenium (total)			3.8×10-4	
13.	Silver (total)	•		7.0×10-5	
14.	Thallium (total)				
15.	Zinc (total)			2.6×10-3	
	DIOXIN		<u> </u>	·	
16. ·	2,3,7,8- tetrachlorodibenzo- p-dioxin (TCDD)				
	GC/MS FRACTION VO	LATILE COMPO	UNDS		
17.	Acrolein				
18.	Acrylonitrile				
19.	Benzene			3.0×10-4	
20.	Bromoform (tribromomethane)				
21.	Carbon tetrachloride (tetrachloromethane)				
22.	Chlorobenzene				
23.	Bromodichloromethane				
24.	Chloroethane				
25.	2-chloroethylvinyl ether				
26.	Chloroform (trichloromethane)				
27.	Dibromochloromethane				
28.	1,1-dichloroethane				
29.	1,2-dichloroethane				
30.	1,1-dichloroethene				

	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
31.	1,2-dichloropropane				
32.	(cis & trans) 1,3- dichloropropene				
33.	Ethylbenzene			3.1×10-4	
34.	Bromomethane (Methyl Bromide)				
35.	Chloromethane (Methyl Chloride)				
36.	Methylene chloride (dichloromethane)				
37.	1,1,2,2-tetrachloroethane				
38.	Tetrachloroethylene				
39.	Toluene			6.84104	
40.	Trans-1,2- dichloroethene				
41.	1,1,1-trichloroethane				
42.	1,1,2-trichloroethane				
43.	Trichloroethylene				
44.	Vinyl chloride (chloroethylene)				
	ACID COMPOUNDS				
45.	2-chlorophenol				
46.	2,4-dichlorophenol				
47.	2,4-dimethylphenol				
48.	4,6-dinitro-2- methylphenol (4,6-dinitro-0-cresol)				
49.	2,4-dinitrophenol				
50.	2-nitrophenol				
51.	4-nitrophenol				
52.	Para-chloro-M-cresol				
53.	Pentachlorophenol				
54.	Phenol				

	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
55.	2,4,6-trichlorophenol				
	BASE/NEUTRAL COM	POUNDS			
56.	Acenaphthene				
57.	Acenaphthylene				
58.	Anthracene				
59.	Benzidine				
60.	Benzo (a) anthracene (1,2-benzanthracene)				
61.	Benzo (a) pyrene (3,4-benzopyrene)				
62.	3,4 Benzo - fluoranthene				
63.	Benzo (g,h,i) perylene (1,12-benzoperylene)				
64.	Benzo (k) fluoranthene (1,12-benzofluoranthene)				
65.	Bis (2-chloroethoxy) methane				
66.	Bis (2-chloroethyl) ether				
67.	Bis (2-chloroisopropyl) ether				
68.	Bis (2-ethylhexyl) phthalate				
69.	4-bromophenylphenyl ether				
70.	Butylbenzyl phthalate				
71.	2-chloronaphthalene			1	
72.	4-chlorophenylphenyl ether				
73.	Chrysene				
74.	Dibenzo (a,h) anthracene (1,2,5,6-Dibenzanthracene)				
75.	1,2-dichlorobenzene				
76.	1,3-dichlorobenzene				

	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
77.	1,4-dichlorobenzene				
78.	3,3-dichlorobenzidine				
79.	Diethyl phthalate	,			
80.	Dimethyl phthalate				
81.	Di-n-butyl phthalate				
82.	2,4-dinitrotoluene				
83.	2,6-dinitrotoluene				
84.	Di-n-octyl phthalate				
85.	1,2-diphenylhydrazine				
86.	Fluoranthene				
87.	Fluorene				
88.	Hexachlorobenzene				
89.	Hexachlorobutadiene				
90.	Hexachlorocyclo- pentadiene				
91.	Hexachloroethane	ž			
92.	Indeno (1,2,3-cd) pyrene (2,3-0- phenylene pyrene)				
93.	Isophorone				
94.	Naphthalene				
95.	Nitrobenzene				
96.	N-nitrosodi- methylamine				
97.	N-nitrosodi-n- propylamine				
98.	N-nitrosodi- phenylamine				
99.	Phenanthrene				
100.	Pyrene				
101.	1,2,4-trichlorobenzene				

\$

	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
	PESTICIDES				
102.	Aldrin				
103.	a-BHC (alpha) (BHC = Hexachlorocy- clohexane)				
104.	b-BHC (beta)				
105.	d-BHC (delta)				
106.	g-BHC (gamma)				
107.	Chlordane				
108.	4,4'-DDD (p,p-TDE)				
109.	4,4'-DDE (p,p'-DDX)				
110.	4,4'-DDT				
111.	Dieldrin				
112.	Endosulfan I (Alpha)				
113.	Endosulfan II (Beta)				
114.	Endosulfan sulfate				
115.	Endrin			1	
116.	Endrin aldehyde				
117.	Heptachlor				
118.	Heptachlor epoxide				
119.	PCB-1242 (arochlor 1242)				
120.	PCB-1254 (arochlor 1254)				
121.	PCB-1221 (arochlor 1221)				
122.	PCB-1232 (arochlor 1232)				
123.	PCB-1248 (arochlor 1248)				
124.	PCB-1260 (arochlor 1260)				

The shines on the state of

REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
125. PCB-1016 (arochlor 1016)				
126. Toxaphene				

V. CERTIFICATION

12. Person to contact	for information in this questionnaire.
Name:	Trong L. Policek (Drown water Technology's In
Title:	for information in this questionnaire. Tony L. Potisek (Shoundwater Technology's In Seriar Hydrogeologist
Telephone Number:	7/ // //
accordance with a the information s those persons dire	document and all attachments were prepared under my direction or supervision in a system designed to assure that qualified personnel properly gathered and evaluated ubmitted. Based on my inquiry of the person or persons who manage the system, or ectly responsible for gathering the information, the information submitted is to the best and belief, true, accurate, and complete.
Signature:	
Printed Name of Offi	cial:
Title:	
Date:	

INDUSTRIAL WASTEWATER DISCHARGE QUESTIONNAIRE

PRELIMINARY SURVEY

NOTE TO SIGNING OFFICIAL: In accordance with Title 40 of the Code of Federal Regulations Part 403 Section 403.14, information and data provided in this questionnaire which identifies the nature and frequency of discharge shall be available to the public without restriction. Requests for confidential treatment of other information will be considered upon submittal of forms available from the department.

The completed and signed questionnaire is to be mailed to the following address within 14 days of receipt:

Water Quality Division E & M Section 2301 West Durango Street Phoenix, Arizona 85009 .553)

FOR CITY USE ONLY

Fat.
Retail

RECEIVED

FEB 25 1991

CITY OF PHOENIX WATER QUALITY

PLE	ASE TYPE OR PRINT:		
I.	BUSINESS INFORMATION		
1.	Business Name Chief Auto Parts		
2.	Mailing Address 5819 W CAM- BACK Rd	Zip:	85031
3.	Facility Name		
4.	Facility Street Address	Zip:	
5.	Business Owner	_Phone:_	
6.	Property Owner	_Phone:_	
7.	Water Account No.(s) (from water bill)		
8.	Type of Business ReTail Auto motive		
	Describe the manufacturing or service activities conducted on the premises	i:	
9.	If known, indicate the 1987 Standard Industrial Classification (SIC) Code for	or all activ	ities

10.	Does the facility generate any wastewater other than domestic sewage?	YES	⊠ ио
11.	Is ALL of the wastewater generated at the facility discharged to a septic tank or cesspool?	YES T	🖄 ио
12.	Does the facility use or store petroleum oil, non biodegradable cutting oil, or products of mineral oil or the premises?		☐ NO
	If "YES", complete the following:		
	Material Motor o(15	Quantity	Units (gallons, pounds) (200 Gal
13.	Does the facility use or store any hazardous materials pesticides, organic chemicals, paints, plating wastes radioactive substances, solvents, liquid wastes, or sludges on the premises?	, 🔀 YES	□ №
	If "YES", complete the following:		Units
	Material Spray Page 1917	Quantity	(gallons, pounds)
Varia	MENGIAL chemicals		500 Gals

II.	CERTIFICATION		
14.	Person to contact for information in this questionnaire:		
Name	: EDDie Hobbs		
Title	: DesTRICT MANAG	er	
Telenh	none Number : 248 8711		
Totopi	one rumber		
accord inform person	by that this document and all attachments were prepare ance with a system designed to assure that qualified per lation submitted. Based on my inquiry of the person or p as directly responsible for gathering the information, the lowledge and belief, true, accurate, and complete.	sonnel properly gatherersons who manage t	er and evaluate the he system, or those
Signat	ure: Loren Shoupl		
Printe	d Name of Official: John Shoppe		
Title	: STONE Mandber		
Date	. 2-21-91		<u>-</u>

Sales The sales

INDUSTRIAL WASTEWATER DISCHARGE QUESTIONNAIRE

PRELIMINARY SURVEY

Note to signing official: In accordance with Title 40 of the Code of Federal Regulations Part 403 Section 403.14, information and data provided in this questionnaire which identifies the nature and frequency of discharge shall be available to the Public without restriction. Requests for confidential treatment of other information will be considered upon submittal of forms available from the department.

4251

FOR CITY USE ONLY

RECEIVED

FEB 21 1991

CITY OF PHOENIX WATER QUALITY

The completed and signed questionnaire is to be mailed to the following address within 14 days of receipt:

Water Quality Division E & M Section 2301 West Durango Street Phoenix, Arizona 85009

PLEASE TYPE OR PRINT

^	Business Name Chief Auto Parts Inc Mailing Address 3501 West Dunlap Zip: 85051
3.	Facility Name
4.	Facility Street Address Zip:
5.	Business OwnerPhone:
6.	Property Owner Centres Realty Man AGence Inc. Phone: 2138293
7.	Water Account No.(s) (from water bill)
8.	Type of Business Auto Parts Retail
	Describe the manufacturing or service activities conducted on the premises.

10. Does the facility generate any wastewater other	r than domestic sewage?	YES	Йио
11. Is <u>ALL</u> of the wastewater generated at the faci	lity discharged to a septic system?	YES	NO
12. Does the facility use or store petroleum oil, no or products of mineral oil on the premises?	on-biodegradable cutting oil,	XYES	NO
If "YES", complete the following:			
Material Mo To R oll	Quantity	(gallons	nits s, pounds) 464
13. Does the facility use or store any hazardous management of the chemicals, paints, plating wastes, radioactive s	aterials, pesticides, organic	YES	₩ NO
wastes, or sludges on the premises?			
If "YES", complete the following:		7.7	٠,
Material PA INT	Quantity 960 1802 SARA		nits , pounds)
Associed Automotive Chen	next 1060 1202 Rottes		
II. CERTIFICATION			
14. Person to contact for information in this questi	onnaire.		
Name: EDDie Höu			
Title: DesTrucT	Manaben		
Telephone Number: 248 8	71/		
15. I certify that this document and all attachme accordance with a system designed to assure the information submitted. Based on my inquiry of persons directly responsible for gathering the inknowledge and belief, true, accurate, and compared to the com	nat qualified personnel properly gathered of the person or persons who manage to information, the information submitted	ed and eva the system	luated the
Signature:	Thulund		
Printed Name of Official:	GERHART		.,
Title: STore M	antials		
1-11 9	71		

INDUSTRIAL WASTEWATER DISCHARGE QUESTIONNAIRE

PRELIMINARY SURVEY

NOTE TO SIGNING OFFICIAL: In accordance with Title 40 of the Code of Federal Regulations Part 403 Section 403.14, information and data provided in this questionnaire which identifies the nature and frequency of discharge shall be available to the public without restriction. Requests for confidential treatment of other information will be considered upon submittal of forms available from the department.

The completed and signed questionnaire is to be mailed to the following address within 14 days of receipt:

Water Quality Division E & M Section 2301 West Durango Street Phoenix, Arizona 85009 5623

FOR CITY USE ONLY.

Part I

RECEIVED

MAR 15 1991

CITY OF PHOENIX

CITY OF PHOENIX

WATER QUALITY

PLI	ASE TYPE OR PRINT:	
I.	BUSINESS INFORMATION	
1.	Business Name CHIEF AUTO PARTS	
2.	Mailing Address 6701-1 W. THOMAS NA PHX Zip: 85033	
3.	Facility Name	
4.	Facility Street AddressZip:	
5.	Business OwnerPhone:	
6.	Property OwnerPhone:	
7.	Water Account No.(s) (from water bill)	
8.	Type of Business AUTO PARTS	
	Describe the manufacturing or service activities conducted on the premises: Sciling Of Mulo PMIS AND MUCS.	
9.	If known, indicate the 1987 Standard Industrial Classification (SIC) Code for all activities	
٠.	and the property and 2007 Democrate Industrial Classification (DIC) Code for all activities	

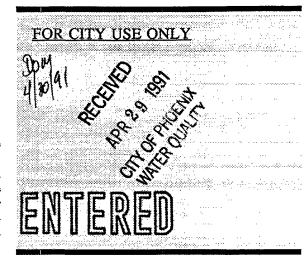
		and the state of t		
10.	Does the faci	lity generate any wastewater other than age?	YES	NO
11.		he wastewater generated at the facility a septic tank or cesspool?	YES	NO
12.		cility use or store petroleum oil, non- cutting oil, or products of mineral oil on	YES	□ №
	If "YES", comp	plete the following:		
	Material ETHILE BYODE	CRACABLE SANTIFACES 3	Quantity OGAL OGT	Units (gallons , pou
13.	pesticides, or	lity use or store any hazardous materials, ganic chemicals, paints, plating wastes, substances, solvents, liquid wastes, or a premises?	YES	NO
	Material District List, comp	olete the following: ANALE ANTI-LECE OCCUPANTILIZED 20	Quantity SASSA Units (gallons, pour	
II.	CERTIFICAT	ION		
14.	Person to con	tact for information in this questionnaire:		
Name		÷		
Title		:		
	one Number	•		
Teleph				

100 mg

INDUSTRIAL WASTEWATER DISCHARGE QUESTIONNAIRE

PRELIMINARY SURVEY

Note to signing official: In accordance with Title 40 of the Code of Federal Regulations Part 403 Section 403.14, information and data provided in this questionnaire which identifies the nature and frequency of discharge shall be available to the Public without restriction. Requests for confidential treatment of other information will be considered upon submittal of forms available from the department.



The completed and signed questionnaire is to be mailed to the following address within 14 days of receipt:

Water Quality Division E & M Section 2301 West Durango Street Phoenix, Arizona 85009

PLEASE TYPE OR PRINT

I.	BU	JSINESS INFORMATION
		Business Name Childress Custom Fron Inc
	2.	Mailing Address 3539 W. LINCOLN, Phx +z Zip: 85009
		Facility Name SAME
	4.	Facility Street Address Zip:
	5.	Business Owner Row & Thene Childress Phone: 278-364
	6.	Property Owner SAME Phone:
	7.	Water Account No.(s) (from water bill) 0 - 0920 - 0060 - 02
	8.	Type of Business ORNAMENTAL IRON
		Describe the manufacturing or service activities conducted on the premises.
		welding
	9.	If known, indicate 1987 Standard Industrial Classification (SIC) Code for all activities.

10	. Does the facility generate any wastewater other than o	∐YES XNO	
11	Is ALL of the wastewater generated at the facility dis Wash TANK USES BIODE Gradable Sorp Dwaters Yard.	scharged to a septic system?	□YES ⊠NO
12	Does the facility use or store petroleum oil, non-biod or products of mineral oil on the premises? If "YES", complete the following:	egradable cutting oil,	□YES KNO
	If "YES", complete the following:	Quantity	Units (gallons, pounds)
13	. Does the facility use or store any hazardous materials chemicals, paints, plating wastes, radioactive substant wastes, or sludges on the premises?	· -	□YES ☑NO
	If "YES", complete the following:		
	Material	Quantity	Units (gallons, pounds)
п.	CERTIFICATION		
14	. Person to contact for information in this questionnair	e .	
Na	me: Row or There (hildress	
Tit	ile: Pres D V- Pre	4	
Te	lephone Number: 278-3644		
15	. I certify that this document and all attachments we accordance with a system designed to assure that qual information submitted. Based on my inquiry of the p persons directly responsible for gathering the informa knowledge and belief, true, accurate, and complete.	lified personnel properly gathererson or persons who manage	ered and evaluated the the the system, or those
Sig	gnature: June (hildress	
Pr	inted Name of Official:		
Tit	ile: Vic Presi	dent	
Τ	to 4-75 G	/	

CITY OF PHOENIX

5433

WATER QUALITY DIVISION 2301 West Durango Street Phoenix, Arizona 85009 TELEPHONE: (602) 262-7485 (602) 262-1859

COMPLIANCE INSPECTION REPORT					
NAME AND ADDRESS * Chis Frecher Production FIET INSPECTION DATE/TIME * Chis Frecher Production FIET INSPECTION DATE/TIME 12-9-9/ 0935 TYPE OF INDUSTRY SICCODE NO. (2542). N/A: () RESPONSIBLE COMPANY OFFICIAL Name: Karl Poppe Title: Production Mg, Phone: 243-410/					
PERMIT: #NO NUMBER IW Flow:N/A Category: N/A Inspection Type: Unannounced:YES Announced:NO Complaint: NO COMPLAINT Spill:NO Violation:NO Other: SURVEY INSPECTION New Company:YES Purpose of Inspection: INDUSTRIAL SURVEY DATA FIELD VERIFICATION.					
Description of Findings: SURVEY DATA SUBMITTED BY COMPANY IS VERIFIED AS: ACCURATE; () NOT ACCURATE. SURVEY DATA SUBMITTED BY COMPANY IS HEREBY AMENDED TO INCLUDE:					
SURVEY DATA SUBMITTED BY COMPANY IS HEREBY AMENDED TO DELETE:					
Recommendations for Follow-up Activities and Enforcement Actions:					
() DOMESTIC () POSSIBLE CATEGORICAL ACTIVITY					
NOT-SIU EXPLAIN: No diechange to sewer of					
() POSSIBLE SIU: () PART I REQUIRED & ISSUED () PART II REQUIRED & ISSUED Araino.					
Name of Inspector Signature Date Signature of Chief Water Quality Inspector // Karlon Date /2-/19/					

[formtool:cir2] rev 1/91

INDUSTRIAL WASTEWATER DISCHARGE QUESTIONNAIRE

PRELIMINARY SURVEY

NOTE TO SIGNING OFFICIAL: In accordance with Title 40 of the Code of Federal Regulations Part 403 Section 403.14, information and data provided in this questionnaire which identifies the nature and frequency of discharge shall be available to the public without restriction. Requests for confidential treatment of other information will be considered upon submittal of forms available from the department.

The completed and signed questionnaire is to be mailed to the following address within 14 days of receipt:

Water Quality Division E & M Section 2301 West Durango Street Phoenix, Arizona 85009

FOR CITY USE ONLY RECEIVED JUL 1 5 1991 CITY OF PHOENIX WATER QUALITY

PLEASE TYPE OR PRINT:

PLE	ASE TIPE OR PRINT:	
I.	BUSINESS INFORMATION	
1.	Business Name Chris Fischer Productions	
2.	Mailing Address 5239 5.3154 PC.	Zip: <u>'\$5040</u>
3.	Facility Name Christians Productions	
4.	Facility Street Address 5238 S. 3157 PL	Zip: Sayo
5.	Business Owner Chris Fisches	Phone: 243-4161
6.	Property Owner South west Savings	Phone: 241-4400
7.	Water Account No.(s) (from water bill) paid by owner of buildi	ng, we have no records
8.	Type of Business MANN Fact New by	
	Describe the manufacturing or service activities conducted on the premise OFFICE FIGURE S RELAND FIXTURES	
9.	If known, indicate the 1987 Standard Industrial Classification (SIC) Code is	for all activities

	10.	Does the facil domestic sewa	ity generate any w ge?	astewater other tha	m	ŒS	⊠ ио
	11.		ne wastewater gene a septic tank or cessp		ty 🔀 🖰	ÆS	□ ио
	12.	Does the faction biodegradable the premises?	ility use or store cutting oil, or prod	petroleum oil, no ucts of mineral oil o		ÆS	⊠ NO
		If "YES", comp	lete the following:		1	*	** •.
		Material			Quantity	_	Units (gallons, pounds)
						_ _ _	
						-	
	13.	pesticides, org	ity use or store any ganic chemicals, pa ubstances, solvents premises?	ints, plating waste	es, 🔀	YES	□ №
		If "YES", comp	lete the following:				Units
		Material			Quantity		(gallons, pounds)
24	W A	sec a	Hached				
	1 70				······································	_	
				***********		_	
Ť	THE STATE OF	CERTIFICATI	ON		T.		
	14.	Person to cont	act for information i	n this questionnaire	:		
	Name		: KARL P.	DP98-			
	Title		: KARL P.	 	<u></u>		
	Teleph	one Number	: 602 - 24	3-4101			
	accorda inform person my kno Signat	ance with a systation submitted s directly responsible and believe	ument and all attactem designed to ass Based on my inquinsible for gathering ief, true, accurate, as ARC Francisco	ure that qualified poirty of the person or the information, that complete.	ersonnel properly persons who ma e information su	gather ga	er and evaluate the he system, or those ed is, to the best of
	Dota		· 2/20/01				

		pa County Departm F A — EMISSIONS FR	Bureau of Ai	r Pollution	Control			of
Сол	pany Name Cheis Fische	r feoductions		I	Air Pollution Permit to Oper			(See first
sit	e Address/City S238 5. 315	Ph Ph Az	85040				SIC Number_	
Con	tact Person KARL Poppe			Phone) 243-4101			
I t e	(A)	(B)	(C) Emission	(D) Actual Weight	(E) Actual Weight	(F) Emissions (Lb)		ight (Lb) c Emissions (H)
m #	Name of Material	(specify	Factor (by Weight)	of Organics Used (lb)	of Organics in Waste Disposed	Reduced By Control Device*	VOCs	Non-Precursors ⊗
1	Mck-B	455 gal	6.6 lb/q	3003	425	٥	2578	
2	MEK	1092	6.7 1bla	6 ٦	کر	۵	65	
3_	X Y IE. NE	24 gal	6.5 16/2	156	٠, ٦	٥	149	
4	Vinyl Sanding Scales	152 gal	4.2 16/9	७३८	0	٥	638	
<u>\$</u>	LALQUER	152 gal	4.1 149	623	21	0	602	
6	6 1626, 100 xx6	2490	2 16/2	. 48	7	٥	41	
* *	* Attach description of controls and calculations. Do not enter any solvent recovered by carbon adsorber or sniffer in this column. 1,1,1-Trichloroethane, Methylene Chloride, & Freons Page (1b) 4073							
	vide a brief description of e of product or material be	· ·			factore of			
_£	URNITURE + RETAIL FLATURE	s made bf	woods	Mad Siteals	stanı			
Red	laiming process used, if an	y (e.g., distill	ers): The	Rinchem	Company			
Ave	rage operating schedule for	the calendar ye	ar: <u> </u>	hours/day,	days/we	ek, <u>51</u> we	eeks/year	A90.FR

The HOUSE CONTRACTOR OF HER CONTRACTOR

INDUSTRIAL WASTEWATER DISCHARGE QUESTIONNAIRE

PRELIMINARY SURVEY

NOTE TO SIGNING OFFICIAL: In accordance with Title 40 of the Code of Federal Regulations Part 403 Section 403.14, information and data provided in this questionnaire which identifies the nature and frequency of discharge shall be available to the public without restriction. Requests for confidential treatment of other information will be considered upon submittal of forms available from the department.

The completed and signed questionnaire is to be mailed to the following address within 14 days of receipt:

> Water Quality Division E & M Section 2301 West Durango Street Phoenix, Arizona 85009

FOR CITY USE ONLY

PartI

JUL 1 5 1991

CITY OF PHOENIX WATER QUALITY

PLEASE TYPE	OR	PRINT:
-------------	----	--------

PLE	ASE TYPE OR PRINT:	
I.	BUSINESS INFORMATION	
1.	Business Name Chris Fischer Productions	
2.	Mailing Address 5238 S. 3154 PL-	Z ip: <u>\$5045</u>
3.	Facility Name Chris Fischer Productions	
4.	Facility Street Address <u> </u>	Zip:_ &SoY o
5.	Business Owner Chris Fischer	Phone: 243-4101
6.	Property Owner South WEST SAVINGS	Phone: 241-4400
7.	Water Account No.(s) (from water bill) paid by owner of build	ling, we have no records
8.	Type of Business MANU Facturing	
	Describe the manufacturing or service activities conducted on the premis	es:
	DEFICE FURNITURE	
	RETAIL EIXTURES	·
9.	If known, indicate the 1987 Standard Industrial Classification (SIC) Code	for all activities

10.	Does the faci domestic sew	ility generate any wastewater other than age?	YES	⊠ NO
11.		he wastewater generated at the facility a septic tank or cesspool?	YES YES	☐ NO
12.		cility use or store petroleum oil, non- ecutting oil, or products of mineral oil on	YES	⊠ NO
	If "YES", com	plete the following:		A.
	Material	•	Quantity	Units (gallons , pounds)
				*
13.	pesticides, or	lity use or store any hazardous materials, ganic chemicals, paints, plating wastes, substances, solvents, liquid wastes, or e premises?	X YES	□ №
	If "YES", comp	plete the following:		77
	Material		Quantity	Units (gallons , pounds)
, ₹	Sec a	Hached		
190				
	CERTIFICAT	ION	•	
14.	May 1	tact for information in this questionnaire:		
Name	· · · · · · · · · · · · · · · · · · ·	: KARL POPPE		
Title		: Prod Mar.		
Teleph	one Number	: 602 - 243-4101		
	_	cument and all attachments were prepared stem designed to assure that qualified perso	•	-
inform	ation submitte	d. Based on my inquiry of the person or per	rsons who manage t	the system, or those
_		onsible for gathering the information, the in lief, true, accurate, and complete.	nformation submitt	ed is, to the best of
Signati	-	$V \wedge (V)$		
Printed	l Name of Offic	ial: KARC POPPE		
Title		: PRODUCTION MANAGE		
Date		: 7/2/91		

Carried St. Francisco

Maricopa County Department of Health Services - Division of Public Health
Bureau of Air Pollution Control
FORM A - EMISSIONS FROM USE OF ORGANIC COMPOUNDS - CALENDAR YEAR 1990

	1		1
Page	_L	of	- L

Company Name Ches Fischer	? eoductions		F	Air Pollution Permit to Oper		100330	(See first
Site Address/City \$238 5. 3157 1	Pha Az 9	5040				SIC Number_	
Contact Person KARL Poops			Phone	1 243-4101			
1 (A)	(B)	(c)	(a)	(E)	(F)		ight (Lb)
e m Name of Material	mount Used/Yr (specify gal or lb)	Emission Factor (by Weight)	Actual Weight of Organics Used (lb)	Actual Weight of Organics in Waste Disposed	Emissions (Lb) Reduced By Control Device	(G) VOCs	(H) Non-Precursors
1 Mck-B	455 gol	6-6 lb/g	3003	425	0	2578	
2 MEK	10 gal	6.7 1hla	ل م)	کر	٥	65	
3 XYIENE	24 gal	6.5 B/a	156	7	٥	149	
4 Vinyl SANding SEALES	152 gal	4.2 16 g	<i>৬</i> 38	. 0	0	638	
5 LAGUER	152 gal	4.1 149	623	21	0	602	
6 CONVERSION VARNISH	24gal	216/9	48	7	٥	યા	
·	* Attach description of controls and calculations. Do not enter any solvent recovered by carbon adsorber or sniffer in this column. 8 1,1,1-Trichloroethane, Methylene Chloride, & Freons Page (1b)						
Provide a brief description of the industrial process and the type of product or material being processed at this facility: Mady factors of							
FURNITURE & RETAIL FLATURE'S MADE OF WOOD & PLASTIC LAMINATE							
.Reclaiming process used, if any	Reclaiming process used, if any (e.g., distillers): The Rinchem Company						
. A.	Average operating schedule for the calendar year: Shours/day, Shou						

INDUSTRIAL WASTEWATER DISCHARGE OUESTIONNAIRE

PRELIMINARY SURVEY

Note to signing official: In accordance with Title 40 of the Code of Federal Regulations Part 403 Section 403.14, information and data provided in this questionnaire which identifies the nature and frequency of discharge shall be available to the Public without restriction. Requests for confidential treatment of other information will be considered upon submittal of forms available from the department.

ΤO	р ст	V HCD /	ONLY		i
		1 03E (Specimi Skill fra for a		
1	- \			RECEIV	ED
14. 14.	., C., ., ., N	Ú.		JAN 22	199

CITY OF PHOENIX

WATER QUALITY

The completed and signed questionnaire is to be mailed to the following address within 14 days of receipt:

Water Quality Division E & M Section 2301 West Durango Street Phoenix, Arizona 85009

	Business Name CHRISTIAN ELECTRIC CORPOR	PATION
_	Mailing Address 2402 M. # 27th Street	Zip: 85008
3.	Facility NameSAME	
4.	Facility Street Address Same	Zip:
5.	Business Owner SAME	Phone: 955.0420
6.	Property Owner Same	Phone: 955-0420
7.	Water Account No.(s) (from water bill) 0-1433-028	
8.	Type of Business ELECTRICAL CONTRACTING	602-956-541/
	Describe the manufacturing or service activities conducted on the prem WARE House With ELectrical Y	nises. NATERIALS
	Parking SERVICE Trucks	2
	Tools - OFFICE-	
	•	

10	O. Does the facility general	te any wastewater other than don	nestic sewage?	YES NO
13	1. Is ALL of the wastewat	er generated at the facility discha	arged to a septic system?	YES
12	2. Does the facility use or or products of mineral of	store petroleum oil, non-biodegra	adable cutting oil,	YES NO
	If "YES", complete the	following:		
	Material Thread JASOLin	Catting oil	Quantity 19 Allow 5 9 Allow	Units (gallons, pounds) 9allon 9allon 9allon
13		store any hazardous materials, po g wastes, radioactive substances, e premises?		□YES NO
	If "YES", complete the	following:		TT 14.
	Material		Quantity	Units (gallons, pounds)
		· · · · · · · · · · · · · · · · · · ·		
n.	CERTIFICATION			
	4. Person to contact for infame:	formation in this questionnaire.	49 NER	
	itle:	PRESIDENT	0	
Te	elephone Number:	955-0420		
		53		
15	accordance with a system information submitted. I persons directly respons	ment and all attachments were in designed to assure that qualified Based on my inquiry of the persible for gathering the information rue, accurate, and complete.	ed personnel properly gat on or persons who mana	thered and evaluated the age the system, or those
Si	gnature:	Nonald El	elagre .	
Pı	rinted Name of Official:	DONALD E	- ChAqNER	
Ti	itle:	PRESIDE	int 0	
D	ate:		91	

INDUSTRIAL WASTEWATER DISCHARGE QUESTIONNAIRE

PRELIMINARY SURVEY

NOTE TO SIGNING OFFICIAL: In accordance with Title 40 of the Code of Federal Regulations Part 403 Section 403.14, information and data provided in this questionnaire which identifies the nature and frequency of discharge shall be available to the public without restriction. Requests for confidential treatment of other information will be considered upon submittal of forms available from the department.

The completed and signed questionnaire is to be mailed to the following address within 14 days of receipt:

Water Quality Division E & M Section 2301 West Durango Street Phoenix, Arizona 85009 FOR CITY USE ONLY

Sep

RECEIVED

APR 23 1991

ENTER PHOENIX
QUALITY

PLEASE TYPE OR PRINTS

I.	BUSINESS INFORMATION		
1.	Business Name Christopher Sales & Servic	e	
2.	Mailing Address 9105 N. Cave creek Road	Zip:	Phoenix 85000
3.	Facility Name		
4.	Facility Street Address	Zip:	
5.	Business Owner GACH NEISON	Phone:	943-5739
6.	Property Owner GACY NEISON	•	943-5730
7.	Water Account No.(s) (from water bill) 0-2729-0044-	06	
8.	Type of Business Auto Detail		
	Describe the manufacturing or service activities conducted on the premise Auto Polishing and Interior Clea		
9.	If known, indicate the 1987 Standard Industrial Classification (SIC) Code	for all acti	vities

10.	Does the faci domestic sewa	lity generate any wastewater other than age?	YES	⊠ ио
11.		he wastewater generated at the facility a septic tank or cesspool?	XES YES	□ ио
12.		cility use or store petroleum oil, non- cutting oil, or products of mineral oil on		М ио
	If "YES", com	plete the following:		
	Material		Quantity	Units (gallons , pounds)
13.	pesticides, or	lity use or store any hazardous materials, ganic chemicals, paints, plating wastes, substances, solvents, liquid wastes, or e premises?	YES	🖄 ио
	If "YES", comp	plete the following:		Units
	Material		Quantity	(gallons, pounds)
			1	
II.	CERTIFICAT	ION		
14.	Person to con	tact for information in this questionnaire:		
Name		: Gary nelson		
Title		: Owner		
Teleph	one Number	: 602 943 5739	-	
accorda inform person my kno Signat	ance with a sys ation submitted s directly respo owledge and be	: OWNER	sonnel properly gathersons who manage t	er and evaluate the he system, or those
Date		:1-19-91		

Charles of Library of the Control of

J augun

R O W A C O, INC.

D/B/A CHRISTOWN CHEVRON SERVICE
5845 N. 7th Avenue
Phoenix, AZ 85013

Palenica
File: IPP HAZWASK Nor

Hold until

Part I Received

File Part I

March 14, 1991

Director, Water Quality Enforcement and Monitoring
Phoenix Water and Waste Department
2301 W. Durango
Phoenix, AZ 85009

Dear Sir or Madam:

In accord with new requirements of 40 CFR Part 122 and Part 403, adopted by the Environmental Protection Agency on July 24, 1990, I am providing the one-time notification that the discharge from the service bay sump of the above-referenced location may contain small quantities of chemical components that may be considered a hazardous waste. The EPA hazardous waste number may be DO18 or DO08. The discharge is of a non-continuous nature.

Very truly yours,

Roger Clutter Lease Dealer of Chevron USA

RC/1c

RECEIVED

MAR 1 5 1991

CITY OF PHOENIX

WATER QUALITY

DETAILED SURVEY

INDUSTRIAL WASTEWATER DISCHARGE QUESTIONNAIRE

ENTERED RECEIVED

AUG 13 1991

CITY OF PHOENIX WATER QUALITY

Based on your response to the recently completed Preliminary Survey, additional information is needed to comply with Federal regulations. You are required by local ordinance to provide the information contained in this detailed survey.

Note to signing official: In accordance with Title 40 of the Code of Federal Regulations Part 403 Section 403.14, information and data provided in this questionnaire which identifies the nature and frequency of discharge shall be available to the Public without restriction. Requests for confidential treatment of other information will be considered upon submittal of forms available from the department.

The completed and signed questionnaire is to be mailed to the following address within 14 days of receipt:

Water Quality Division E & M Section 2301 West Durango Street Phoenix, Arizona 85009

PL	PLEASE TYPE OR PRINT					
I.	BU	BUSINESS INFORMATION				
	1.	Business Name_	CHRIS	TOWN	CLEANER	<u>S</u>
	2.	Mailing Address	1813	W. Ma	DNOGBELLO	Zip: 85020
				•		
	4.	Facility Street A	ddress			_Zip:
II.	II. BUSINESS, WATER AND WASTEWATER CHARACTERISTICS					
	5.	Number of Employees: 2	Day Shift	2nd Shift	3rd Shift	Total Employees
		Days Worked Per Week:	Day Shift	2nd Shift	3rd Shift	

	Estimate water usage at t	the facility for each of the following catego	ries:
			Description
	Cooling Water	2 gallons per day	
	Boiler Feed	2 gallons per day 100 gallons per day	
	Process System	gallons per day	
	Sanitary System	gallons per day gallons per day	
	Contained in Product	gallons per day	
	Landscape Irrigation	gallons per day	
	Other	gallons per day	
	TOTAL	gallons per day	
~	Estimate the values of A	Calana a maka Iraa ka	
7.	Estimate the volume of o	lischarge or water loss to:	,
			Description
	City Wastewater System	gallons per day	
	Natural Outlet (storm drain, dry well, gr	gallons per day ound)	
	Waste Hauler	gallons per day	
	Evaporation	gallons per day	
	Other	gallons per day	
	TOTAL	gallons per day	
8.	Does the facility have any stored materials will not	spill containment or prevention provisions enter the sewer system?	(e.g. SPCC, TOMP) to insure that
	If yes, describe the I	procedures	
		······	

6. Water Usage

 		, , , , , , , , , , , , , , , , , , ,	

□ио

10. Does the facility conduct any of the following activities?

Process dairy products?	Conduct anodizing?
Operate a grain mill?	Conduct chromating?
Can or preserve fruits or vegetables?	Conduct phosphating?
Can or preserve seafood?	Conduct metal coloring?
Process sugar?	Conduct chemical etching or milling?
Operate a textile mill?	Manufacture printed circuit boards?
Manufacture cement?	Manufacture pharmaceuticals?
Operate a feedlot?	Manufacture asphalt paving and roofing emulsions?
Conduct electroplating?	Manufacture asphalt concrete?
Manufacture organic chemicals?	Manufacture asphalt roofing materials?
Manufacture plastics?	Manufacture linoleum floor coverings?
Manufacture synthetic fibers?	Manufacture printed asphalt felt floor coverings?
Manufacture inorganic chemicals?	Manufacture paint?
Manufacture soap or detergent?	Manufacture ink?
Manufacture fertilizer?	Manufacture pesticides?
Refine petroleum products?	Manufacture explosives?
Manufacture iron or steel?	Manufacture carbon black?
Manufacture nonferrous metals?	Manufacture batteries?
Manufacture phosphate?	Form or mold plastics?
Generate electric power by steam?	Mold or cast metals?
Smelt ferroalloys?	Conduct coil coating?

Tan leather?		Conduct por	celain enameling	g?	
Manufacture glass?		Conduct alur	ninum forming?)	
Manufacture asbestos?		Conduct copper forming?			**************************************
Manufacture rubber and rubber	products?	Manufacture semiconductors?			
Process timber products?		Manufacture	electronic cryst	als?	
Mill pulp,paper, or paperboard?		Manufacture	cathode ray tul	oes?	
Manufacture builder's paper?		Manufacture	lumiescent mat	terials?	
Manufacture roofing felt?		Form nonfer	rous metals?		
Process meat products?		Produce met	al powder mech	nanically?	
Conduct electroless plating?		Form parts f	rom metal power	der?	
If yes, list the activities.					
If yes, list the activities.					
V. PRIORITY POLLUT. 11. Are any of the toxic pollut at this facility? If yes, provide the information of the policy in the second of the sec	ants listed on the fo	ollowing pages u		produced as a by	/-produ

A Janes of the State of the Sta

	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
	TOXIC POLLUTANTS				
1.	Antimony (total)				
2.	Arsenic (total)				
3.	Asbestos (fibrous)				
4.	Beryllium (total)				
5.	Cadmium (total)				
6.	Chromium (total)				

	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
7.	Copper (total)			·	
8.	Cyanide (total)				
9.	Lead (total)				
10.	Mercury (total)				
11.	Nickel (total)				
12.	Selenium (total)				
13.	Silver (total)	•			
14.	Thallium (total)				
15.	Zinc (total)				
	DIOXIN				
16.	2,3,7,8- tetrachlorodibenzo- p-dioxin (TCDD)				
	GC/MS FRACTION VO	LATILE COMPO	UNDS		
17.	Acrolein				
18.	Acrylonitrile				
19.	Benzene			1	
20.	Bromoform (tribromomethane)				
21.	Carbon tetrachloride (tetrachloromethane)				
22.	Chlorobenzene				
23.	Bromodichloromethane				
24.	Chloroethane				
25.	2-chloroethylvinyl ether				
26.	Chloroform (trichloromethane)				
27.	Dibromochloromethane				
28.	1,1-dichloroethane				
29.	1,2-dichloroethane				
30.	1,1-dichloroethene				

	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
31.	1,2-dichloropropane				
32.	(cis & trans) 1,3- dichloropropene				
33.	Ethylbenzene				
34.	Bromomethane (Methyl Bromide)				
35.	Chloromethane (Methyl Chloride)				
36.	Methylene chloride (dichloromethane)				
37.	1,1,2,2-tetrachloroethane				
38.	Tetrachloroethylene \(\square\$	50 GALS	1/11 GALS		
39.	Toluene				
40.	Trans-1,2- dichloroethene				
41.	1,1,1-trichloroethane				
42.	1,1,2-trichloroethane	_			
43.	Trichloroethylene				
44.	Vinyl chloride (chloroethylene)				
	ACID COMPOUNDS		: W		
45.	2-chlorophenol				
46.	2,4-dichlorophenol				
47.	2,4-dimethylphenol				
48.	4,6-dinitro-2- methylphenol (4,6-dinitro-0-cresol)			;	
49.	2,4-dinitrophenol				
50.	2-nitrophenol				
51.	4-nitrophenol				
52.	Para-chloro-M-cresol				
53.	Pentachlorophenol				
54.	Phenol				

	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
55.	2,4,6-trichlorophenol				
	BASE/NEUTRAL COM	POUNDS			
56.	Acenaphthene				
57.	Acenaphthylene				
58.	Anthracene				
59.	Benzidine	v			
60.	Benzo (a) anthracene (1,2-benzanthracene)				
61.	Benzo (a) pyrene (3,4-benzopyrene)				
62.	3,4 Benzo - fluoranthene				
63.	Benzo (g,h,i) perylene (1,12-benzoperylene)				
64.	Benzo (k) fluoranthene (1,12-benzofluoranthene)				
65.	Bis (2-chloroethoxy) methane				
66.	Bis (2-chloroethyl) ether				
67.	Bis (2-chloroisopropyl) ether				
68.	Bis (2-ethylhexyl) phthalate				
69.	4-bromophenylphenyl ether				
70.	Butylbenzyl phthalate				
71.	2-chloronaphthalene				
72.	4-chlorophenylphenyl ether				
73.	Chrysene				
74.	Dibenzo (a,h) anthracene (1,2,5,6-Dibenzanthracene)			ì	
75.	1,2-dichlorobenzene				
76.	1,3-dichlorobenzene				

	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
77.	1,4-dichlorobenzene				
78.	3,3-dichlorobenzidine				
<i>7</i> 9.	Diethyl phthalate				
80.	Dimethyl phthalate				
81.	Di-n-butyl phthalate				
82.	2,4-dinitrotoluene	_			
83.	2,6-dinitrotoluene				
84.	Di-n-octyl phthalate				
85.	1,2-diphenylhydrazine				
86.	Fluoranthene				
87.	Fluorene				
88.	Hexachlorobenzene				
89.	Hexachlorobutadiene				
90.	Hexachlorocyclo- pentadiene				
91.	Hexachloroethane				
92.	Indeno (1,2,3-cd) pyrene (2,3-0- phenylene pyrene)				
93.	Isophorone				
94.	Naphthalene				
95.	Nitrobenzene				
96.	N-nitrosodi- methylamine				
97.	N-nitrosodi-n- propylamine		·		
98.	N-nitrosodi- phenylamine				
99.	Phenanthrene				
100.	Pyrene				
101.	1,2,4-trichlorobenzene				

¥. •

)	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
	PESTICIDES				
102.	Aldrin				
103.	a-BHC (alpha) (BHC = Hexachlorocy- clohexane)				
104.	b-BHC (beta)				
105.	d-BHC (delta)				
106.	g-BHC (gamma)				
107.	Chlordane				
108.	4,4'-DDD (p,p-TDE)				
109.	4,4'-DDE (p,p'-DDX)				
110.	4,4'-DDT				
111.	Dieldrin				
112.	Endosulfan I (Alpha)				
113.	Endosulfan II (Beta)				
114.	Endosulfan sulfate				
115.	Endrin				
116.	Endrin aldehyde				
117.	Heptachlor				
118.	Heptachlor epoxide				
119.	PCB-1242 (arochlor 1242)				
120.	PCB-1254 (arochlor 1254)				
121.	PCB-1221 (arochlor 1221)			l	
122.	PCB-1232 (arochlor 1232)				
123.	PCB-1248 (arochlor 1248)				
124.	PCB-1260 (arochlor 1260)				

REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
125. PCB-1016 (arochlor 1016)				
126. Toxaphene				

V. CERTIFICATION

12. Person to contact for info	ormation in this questions	iaire.	.1
Name:	SPIROC F	Kontal	< (
Title:	RUNER		
Telephone Number:	-254 7	42501	<u> </u>
	•	•	
accordance with a system the information submitted	designed to assure that of d. Based on my inquiry of ponsible for gathering the	qualified personnel p f the person or pers information, the info	my direction or supervision in properly gathered and evaluated sons who manage the system, or ormation submitted is to the best
Signature:	- Some	Keiler	Le-
Printed Name of Official:	SPIR	boo Ka	DNTAKIO
Title:	Dear	ver	3
Date:			1

INDUSTRIAL WASTEWATER DISCHARGE QUESTIONNAIRE

PRELIMINARY SURVEY

NOTE TO SIGNING OFFICIAL: In accordance with Title 40 of the Code of Federal Regulations Part 403 Section 403.14, information and data provided in this questionnaire which identifies the nature and frequency of discharge shall be available to the public without restriction. Requests for confidential treatment of other information will be considered upon submittal of forms available from the department.

The completed and signed questionnaire is to be mailed to the following address within 14 days of receipt:

Water Quality Division E & M Section 2301 West Durango Street Phoenix, Arizona 85009

	FOR CITY USE ONLY
PartI	· ,
	RECEIVED
	MAY 31 1991
	CITA OF SHOEVIX
	ENTERED

PLEASE TYPE OR PRINT:

I.	BUSINESS INFORMATION
1.	Business Name CHRIS TOWN CLEANERS
2.	Mailing Address 1813 W. MONTEBELLO Zip: 85020
3.	Facility Name CHRIS TORWN CLEANERS.
4.	Facility Street Address 1813 W. monta Balco Zip: 85015
5.	Business Owner Spince Kondake Phone: 242-5010
6.	Property Owner GHRIS TOWN PLAZIA. Phone:
7.	Water Account No.(s) (from water bill) 02025013503
8.	Type of Business DRY CLEIANERS.
	Describe the manufacturing or service activities conducted on the premises:
9.	If known, indicate the 1987 Standard Industrial Classification (SIC) Code for all activities
	·

(continued)

10.	Does the faci domestic sewa	lity generate any wastewater other than age?	T YES	Мо
11.		he wastewater generated at the facility a septic tank or cesspool?	y TES	NO NO
12.		cility use or store petroleum oil, non cutting oil, or products of mineral oil or		□√ио
	If "YES", comp	lete the following:		
	Material		Quantity	Units (gallons , pounds)
	the greater of the control of the co	the garage		
	,	,	•	
13.	pesticides, or	ity use or store any hazardous materials ganic chemicals, paints, plating wastes ubstances, solvents, liquid wastes, o premises?	s, XES	□ NO
	If "YES", comp	lete the following:		Units
	Material		Quantity	(gallons , pounds)
	PERCHI	ORETHYLENE		50 GALLON
	*			Unit.
				750 Pours
II.	CERTIFICATI	ION		
14.	Person to cont	act for information in this questionnaire:		
Name	e	: Spiros Kontek	<u>'C</u>	
Title		: OWNER		
Telep	hone Number	: 242-5010.		
accordinform person	dance with a sys nation submitted ns directly respo	ument and all attachments were prepare tem designed to assure that qualified per l. Based on my inquiry of the person or p nsible for gathering the information, the ief, true, accurate, and complete.	rsonnel properly gath persons who manage t	er and evaluate the he system, or those
Signa	ture	:	Pinco Provi	taxel
Print	ed Name of Offici	ial: Spiros Kon	TAKIS	
Title		: OWNER		
Doto		. 5-6-91		

DETAILED SURVEY

INDUSTRIAL WASTEWATER DISCHARGE QUESTIONNAIRE

		R CITY USE	ONLY		- n15	PEDEM
	٧Ş	,10		JK	恺 IN	I CIVED
	fill	4/9/		V.K. N-15-91	90V	विशिष्ट्यां वा
				11-13	GUN	
3411. j	14(44) [4], 500					
-						
wit	h F	on your response ederal regulation d survey.	to the recently com s. You are requir	pleted Preliminary Survey, red by local ordinance to	provide the information	on contained in this
info be	orm avai	ation and data pr llable to the Publ	ovided in this ques ic without restricti	h Title 40 of the Code of F tionnaire which identifies on. Requests for confider ble from the department.	the nature and frequen	cy of discharge shall
Th	e co	mpleted and sign	ed questionnaire i	s to be mailed to the follo	owing address within 1	4 days of receipt:
				Water Quality Division E & M Section 2301 West Durango Stree Phoenix, Arizona 85009	et	
PL	EAS	SE TYPE OR PI	RINT			
I.	BI	USINESS INF	ORMATION			
	1.	Business Name	CHRISTY.	SIGNS Black Canyon		
	2.	Mailing Addres	s 1825 Si	Black Canyon		ip: <u>85009</u>
	3.	Facility Name_	Spine			
	4.	Facility Street A	Address <u>Unit</u>	·		ip:
II.	BU	USINESS, WA	TER AND WA	STEWATER CHARA	CTERISTICS	
	5.	Number of	Day Shift	2nd Shift	3rd Shift	Total Employees
		Employees:	<u> 20</u>			<u> </u>
		Days Worked	Day Shift	2nd Shift	3rd Shift	
	R	Per Week: ECEIVED	<u></u>		***	
	N(OV 1 3 1991				

"ALLA OUALITY

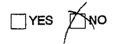
stored materials will not enter the sewer system?		Estimate water usage at	the facility for each of the follo	owing categories:
Boiler Feed Process System Capallons per day Sanitary System Contained in Product Landscape Irrigation Other Gallons per day TOTAL City Wastewater System Capallons per day Natural Outlet (storm drain, dry well, ground) Waste Hauler Evaporation Capallons per day Contained in Product Gallons per day Description City Wastewater System Gallons per day Sallons per day Sallons per day Contained in Product Gallons per day Description City Wastewater System Gallons per day Sallons per day Sallons per day Sallons per day Capallons per day Contained in Product Gallons per day Sallons per day Evaporation Gallons per day Contained in Product Gallons per day TOTAL allons per day Total Gallons per da		•		Description
Process System		Cooling Water	gallons per day	
Sanitary System Contained in Product Gallons per day Landscape Irrigation Other TOTAL Gallons per day 7. Estimate the volume of discharge or water loss to: Description City Wastewater System Gallons per day Natural Outlet (storm drain, dry well, ground) Waste Hauler Evaporation Other Gallons per day Evaporation Other Gallons per day TOTAL Gallons per day Evaporation Other Gallons per day TOTAL Gallons per day Evaporation Other Gallons per day TOTAL Gallons per day		Boiler Feed	gallons per day	
Contained in Product Gallons per day Contained in Product Gallons per day		Process System	gallons per day	
City Wastewater System		Sanitary System	950 gallons per day	Flushing Tailets
Other TOTAL Gallons per day TOTAL Gallons per day TOTAL Description City Wastewater System Gallons per day Natural Outlet (storm drain, dry well, ground) Waste Hauler Evaporation Other Gallons per day Other Gallons per day TOTAL Gallons per day TOTAL Gallons per day Evaporation Other Gallons per day TOTAL Gallons per day TOTAL Gallons per day TOTAL		Contained in Product	gallons per day	
Other TOTAL Gallons per day TOTAL Gallons per day TOTAL Description City Wastewater System Gallons per day Natural Outlet (storm drain, dry well, ground) Waste Hauler Evaporation Other Gallons per day Other Gallons per day TOTAL Gallons per day TOTAL Gallons per day Evaporation Other Gallons per day TOTAL Gallons per day TOTAL Gallons per day TOTAL		Landscape Irrigation	gallons per day	
7. Estimate the volume of discharge or water loss to: Description City Wastewater System Go gallons per day Natural Outlet (storm drain, dry well, ground) Waste Hauler Go gallons per day Evaporation Go gallons per day TOTAL Go gallons per day		Other	gallons per day	
7. Estimate the volume of discharge or water loss to: Description City Wastewater System GGO gallons per day Natural Outlet gallons per day (storm drain, dry well, ground) Waste Hauler Gallons per day Evaporation Gallons per day Other Gallons per day TOTAL GGO gallons per day 8. Does the facility have any spill containment or prevention provisions (e.g. SPCC, TOMP) to insure the stored materials will not enter the sewer system?		TOTAL		
City Wastewater System			•	
City Wastewater System GSO gallons per day Natural Outlet Gallons per day (storm drain, dry well, ground) Waste Hauler Gallons per day Evaporation Gallons per day Other Gallons per day TOTAL Gallons per day 8. Does the facility have any spill containment or prevention provisions (e.g. SPCC, TOMP) to insure the stored materials will not enter the sewer system?	7.	Estimate the volume of o	lischarge or water loss to:	,
Natural Outlet gallons per day (storm drain, dry well, ground) Waste Hauler gallons per day Evaporation gallons per day Other gallons per day TOTAL gallons per day 8. Does the facility have any spill containment or prevention provisions (e.g. SPCC, TOMP) to insure the stored materials will not enter the sewer system?				Description
(storm drain, dry well, ground) Waste Hauler gallons per day Evaporation gallons per day Other gallons per day TOTAL gallons per day 8. Does the facility have any spill containment or prevention provisions (e.g. SPCC, TOMP) to insure the stored materials will not enter the sewer system?		City Wastewater System	950 gallons per day	Flushing Tailets
Evaporation Gallons per day Other Gallons per day TOTAL Gallons per day gallons per day 8. Does the facility have any spill containment or prevention provisions (e.g. SPCC, TOMP) to insure the stored materials will not enter the sewer system?			gallons per day	
Other gallons per day TOTAL gallons per day 8. Does the facility have any spill containment or prevention provisions (e.g. SPCC, TOMP) to insure the stored materials will not enter the sewer system?		Waste Hauler	gallons per day	
TOTAL Georgia gallons per day 8. Does the facility have any spill containment or prevention provisions (e.g. SPCC, TOMP) to insure the stored materials will not enter the sewer system?		Evaporation	gallons per day	
8. Does the facility have any spill containment or prevention provisions (e.g. SPCC, TOMP) to insure the stored materials will not enter the sewer system?		Other -	gallons per day	
stored materials will not enter the sewer system?		TOTAL	<u>ISC</u> gallons per day	
If yes, describe the procedures	8.	Does the facility have any stored materials will not	y spill containment or preventio enter the sewer system?	X z
		If yes, describe the	procedures	

6. Water Usage

,		

III. EPA CATEGORICAL USER INFORMATION

10. Does the facility conduct any of the following activities?



Process dairy products?	Conduct anodizing?
Operate a grain mill?	Conduct chromating?
Can or preserve fruits or vegetables?	Conduct phosphating?
Can or preserve seafood?	Conduct metal coloring?
Process sugar?	Conduct chemical etching or milling?
Operate a textile mill?	Manufacture printed circuit boards?
Manufacture cement?	Manufacture pharmaceuticals?
Operate a feedlot?	Manufacture asphalt paving and roofing emulsions?
Conduct electroplating?	Manufacture asphalt concrete?
Manufacture organic chemicals?	Manufacture asphalt roofing materials?
Manufacture plastics?	Manufacture linoleum floor coverings?
Manufacture synthetic fibers?	Manufacture printed asphalt felt floor coverings?
Manufacture inorganic chemicals?	Manufacture paint?
Manufacture soap or detergent?	Manufacture ink?
Manufacture fertilizer?	Manufacture pesticides?
Refine petroleum products?	Manufacture explosives?
Manufacture iron or steel?	Manufacture carbon black?
Manufacture nonferrous metals?	Manufacture batteries?
Manufacture phosphate?	Form or mold plastics?
Generate electric power by steam?	Mold or cast metals?
Smelt ferroalloys?	Conduct coil coating?

Tan leather?	Conduct porcelain enameling? Conduct aluminum forming? Conduct copper forming?		
Manufacture glass?			
Manufacture asbestos?			
Manufacture rubber and rubber products?	Manufacture semiconductors?		
Process timber products?	Manufacture electronic crystals?		
Mill pulp,paper, or paperboard?	Manufacture cathode ray tubes?		
Manufacture builder's paper?	Manufacture lumiescent materials?		
Manufacture roofing felt?	Form nonferrous metals?		
Process meat products?	Produce metal powder mechanically?		
Conduct electroless plating?	Form parts from metal powder?		

If yes, list the activities.		
		•

IV. PRIORITY POLLUTANT INFORMATION

11. Are any of the toxic pollutants listed on the following pages used, stored, or produced as a by-product at this facility?

If yes, provide the information requested for those pollutants.

	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
	TOXIC POLLUTANTS				
1.	Antimony (total)	4			
2.	Arsenic (total)				
3.	Asbestos (fibrous)			\sim	
4.	Beryllium (total)	(A)			
5.	Cadmium (total)	1	1		
6.	Chromium (total)	(4)			

)	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
7.	Copper (total)	0			
8.	Cyanide (total)	10		`\	
9.	Lead (total)				
10.	Mercury (total)	10)			
11.	Nickel (total)				
12.	Selenium (total)	A)			
13.	Silver (total)		V-	1	
14.	Thallium (total)		1)	
15.	Zinc (total)	4			
	DIOXIN	0	7		_
16.	2,3,7,8- tetrachlorodibenzo- p-dioxin (TCDD)	Ø			
	GC/MS FRACTION VO	LATILE COMPO	UNDS		
17.	Acrolein				
18.	Acrylonitrile	1			
19.	Benzene	77		į	
20.	Bromoform (tribromomethane)	,			
21.	Carbon tetrachloride (tetrachloromethane)	et e			
22.	Chlorobenzene			\mathcal{O}	
23.	Bromodichloromethane	1		V	
24.	Chloroethane	CX	11/		
25.	2-chloroethylvinyl ether		~ V /)	
26.	Chloroform (trichloromethane)			1	
27.	Dibromochloromethane				
28.	1,1-dichloroethane				
29.	1,2-dichloroethane	0/			
30.	1,1-dichloroethene				

1	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LB\$/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
31.	1,2-dichloropropane	a			
32.	(cis & trans) 1,3- dichloropropene	d.			
33.	Ethylbenzene				
34.	Bromomethane (Methyl Bromide)	0		\bigvee	
35.	Chloromethane (Methyl Chloride)	0			
36.	Methylene chloride (dichloromethane)	$ \psi \rangle$			
37.	1,1,2,2-tetrachloroethane				
38.	Tetrachloroethylene	1			
39.	Toluene				
40.	Trans-1,2- dichloroethene	1			
41.	1,1,1-trichloroethane				
42.	1,1,2-trichloroethane			7	
43.	Trichloroethylene	N			
44.	Vinyl chloride (chloroethylene)	4			
	ACID COMPOUNDS				
45.	2-chlorophenol	6			
46.	2,4-dichlorophenol			;	
47.	2,4-dimethylphenol				
48.	4,6-dinitro-2- methylphenol (4,6-dinitro-0-cresol)			W.	
49.	2,4-dinitrophenol		(i)	K	
50.	2-nitrophenol				
51.	4-nitrophenol		1 // /		
52.	Para-chloro-M-cresol	1		1	
53.	Pentachlorophenol		j)		
54.	Phenol	1 0			

	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
55.	2,4,6-trichlorophenol			l	
	BASE/NEUTRAL COM	POUNDS			
56.	Acenaphthene	0		'	
57.	Acenaphthylene	(1)		<u></u>	
58.	Anthracene	<u>(1)</u>			
59.	Benzidine				
60.	Benzo (a) anthracene (1,2-benzanthracene)	d			
61.	Benzo (a) pyrene (3,4-benzopyrene)	4			
62.	3,4 Benzo - fluoranthene				
63.	Benzo (g,h,i) perylene (1,12-benzoperylene)				
64.	Benzo (k) fluoranthene (1,12-benzofluoranthene)	d			
65.	Bis (2-chloroethoxy) methane				
66.	Bis (2-chloroethyl) ether	(A)		١	
67.	Bis (2-chloroisopropyl) ether				
68.	Bis (2-ethylhexyl) phthalate		1)	
69.	4-bromophenylphenyl ether				
70.	Butylbenzyl phthalate	711		ı	
71.	2-chloronaphthalene			·	
72.	4-chlorophenylphenyl ether				
73.	Chrysene				
74.	Dibenzo (a,h) anthracene (1,2,5,6-Dibenzanthracene)				
75.	1,2-dichlorobenzene				
76.	1,3-dichlorobenzene				

I	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
<i>7</i> 7.	1,4-dichlorobenzene				
78.	3,3-dichlorobenzidine				
79.	Diethyl phthalate	1			
80.	Dimethyl phthalate				
81.	Di-n-butyl phthalate				
82.	2,4-dinitrotoluene			,	
83.	2,6-dinitrotoluene				
84.	Di-n-octyl phthalate				
85.	1,2-diphenylhydrazine				
86.	Fluoranthene				
87.	Fluorene	4			·
88.	Hexachlorobenzene	10		$\langle \gamma \rangle$	
89.	Hexachlorobutadiene			Y	
90.	Hexachlorocyclo- pentadiene	(A)			
91.	Hexachloroethane				
92.	Indeno (1,2,3-cd) pyrene (2,3-0- phenylene pyrene)				
93.	Isophorone	<u></u>		11	
94.	Naphthalene			The second	
95.	Nitrobenzene				
96.	N-nitrosodi- methylamine				
97.	N-nitrosodi-n- propylamine				
98.	N-nitrosodi- phenylamine				
99.	Phenanthrene				
100.	Pyrene				
101.	1,2,4-trichlorobenzene				

A CALL OF A PARTY OF

1	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
	PESTICIDES				
102.	Aldrin	G'			
103.	a-BHC (alpha) (BHC = Hexachlorocy- clohexane)				
104.	b-BHC (beta)	Ø.			
105.	d-BHC (delta)				
106.	g-BHC (gamma)	đ			
107.	Chlordane				
108.	4,4'-DDD (p,p-TDE)			.]	
109.	4,4'-DDE (p,p'-DDX)	(I)			
110.	4,4'-DDT			, 7	
111.	Dieldrin			()	
112.	Endosulfan I (Alpha)	1			
113.	Endosulfan II (Beta)				
114.	Endosulfan sulfate	(1)			
115.	Endrin			1.	
116.	Endrin aldehyde	(1)		\int \	
117.	Heptachlor				
118.	Heptachlor epoxide		11/1		
119.	PCB-1242 (arochlor 1242)	3	M		
120.	PCB-1254 (arochlor 1254)	4			
121.	PCB-1221 (arochlor 1221)			ı	
122.	PCB-1232 (arochlor 1232)	•	, i		
123.	PCB-1248 (arochlor 1248)				
124.	PCB-1260 (arochlor 1260)				

REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
125. PCB-1016 (arochlor 1016)	(0)	r Mú		
126. Toxaphene		Mo.		

V. CERTIFICATION

12. Person to contact for information in this questionnaire.

Name:	Socia Frazer
Title:	SOCH FRAZER SHOP SUPERVISOR
Telephone Number:	242-4488
accordance with a the information s those persons dire	document and all attachments were prepared under my direction or supervision in a system designed to assure that qualified personnel properly gathered and evaluated ubmitted. Based on my inquiry of the person or persons who manage the system, or ectly responsible for gathering the information, the information submitted is to the best and belief, true, accurate, and complete.
Signature:	A South For
Printed Name of Off	icial: R Scott FRAZER
Title:	50PERUISIOR
Date:	11-7-91

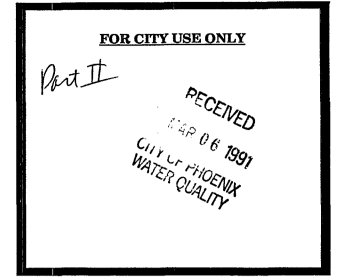


PRELIMINARY SURVEY

NOTE TO SIGNING OFFICIAL: In accordance with Title 40 of the Code of Federal Regulations Part 403 Section 403.14, information and data provided in this questionnaire which identifies the nature and frequency of discharge shall be available to the public without restriction. Requests for confidential treatment of other information will be considered upon submittal of forms available from the department.

The completed and signed questionnaire is to be mailed to the following address within 14 days of receipt:

Water Quality Division E & M Section 2301 West Durango Street Phoenix, Arizona 85009



PLE	ASE TYPE OR PRINT:	
T.	BUSINESS INFORMATION	
1.	Business Name CHRISTY SIGNS	
2.	Mailing Address 1825 S. Black Canyon	Zip: 85009
3.	Facility Name SAME	
4.	Facility Street Address	Zip:
5.	Business Owner Dane Christensen	Phone: <u>242-4488</u>
6.	Property Owner Same	Phone:
7.	Water Account No.(s) (from water bill)	
8.	Type of Business Omni. Signs	· · · · · · · · · · · · · · · · · · ·
	Describe the manufacturing or service activities conducted on the premises: $\frac{Mf_{0}}{2i\eta^{5}}$	
9.	If known, indicate the 1987 Standard Industrial Classification (SIC) Code for	all activities

10.	Does the faci domestic sewa	lity generate any wastewater other than age?	YES	⊠ ио
11.		he wastewater generated at the facility a septic tank or cesspool?	YES	МО МО
12.		cility use or store petroleum oil, non- cutting oil, or products of mineral oil on		💢 ио
	If "YES", comp	olete the following:		
	Material		Quantity	Units (gallons, pounds)
13.	pesticides, or	lity use or store any hazardous materials, ganic chemicals, paints, plating wastes, ubstances, solvents, liquid wastes, or e premises?	YES	□ №
	If "YES", comp	olete the following:		T7
		Paint	Quantity 40	Units (gallons, pounds)
		Paint	100	91
	Laguer T	hinner	55	2/1
II.	CERTIFICAT	ION		
14.	Person to con	tact for information in this questionnaire:		
Name		: Scott Frazer		
Title		: Shop Supervisor		
Teleph	ione Number			
			ı	
accords inform person	ance with a sys ation submitted s directly respo	tument and all attachments were prepare tem designed to assure that qualified per d. Based on my inquiry of the person or possible for gathering the information, the lief, true accurate, and complete.	sonnel properly gath ersons who manage t	er and evaluate the the system, or those
Signat		: XI YULTWYI		
Printe	d Name of Offic	ial: M. Worthington		
Title		: OFF. MGR : : 3/5/9/		
Date		:_3/5/9/		

DETAILED SURVEY

INDUSTRIAL WASTEWATER DISCHARGE QUESTIONNAIRE

Avenue in the second		
TOD CITY TICE	ONLY	
	<u> </u>	
9005-741	A	
1-00 010	, U	
		LEMI VII DII 1577151n)
		(a)(a)(V)(i)

Based on your response to the recently completed Preliminary Survey, additional information is needed to comply with Federal regulations. You are required by local ordinance to provide the information contained in this detailed survey.

Note to signing official: In accordance with Title 40 of the Code of Federal Regulations Part 403 Section 403.14, information and data provided in this questionnaire which identifies the nature and frequency of discharge shall be available to the Public without restriction. Requests for confidential treatment of other information will be considered upon submittal of forms available from the department.

The completed and signed questionnaire is to be mailed to the following address within 14 days of receipt:

Water Quality Division E & M Section 2301 West Durango Street Phoenix, Arizona 85009

						•
PL	EAS	SE TYPE OR PR	RINT			
I.		USINESS INF				
	1.	Business Name_	Chromizino	Arizona		
	2.	Mailing Address	5161 W	1. Polk Street		Zip: 85043
	3.	Facility Name	Chomizin	g Arizone		
	4. Facility Street Address 5 161 W. Polk Street					Zip: 85043
II.	в	JSINESS, WA	TER AND WAS	TEWATER CHARACTE	RISTICS	
	5.	Number of	Day Shift	2nd Shift	3rd Shift	Total Employees
		Employees:				140
		Days Worked	Day Shift	2nd Shift	3rd Shift	
		Per Week:			•	

Estimate water usage at the facility for each of the following categories: Description 800 gallons per day Cooling Water Boiler Feed gallons per day 3200 gallons per day Process System 4000 gallons per day Sanitary System Contained in Product __gallons per day Landscape Irrigation 1100 gallons per day 213 / gallons per day Other 1/236 gallons per day TOTAL 7. Estimate the volume of discharge or water loss to: Description City Wastewater System _____ gallons per day Natural Outlet __gallons per day (storm drain, dry well, ground) Waste Hauler ____ gallons per day 3000 gallons per day Evaporation Other ___ gallons per day TOTAL ____ gallons per day 8. Does the facility have any spill containment or prevention provisions (e.g. SPCC, TOMP) to insure that stored materials will not enter the sewer system? NO If yes, describe the procedures An Accidental discharge control Plan W.As Submitted to the city.

6. Water Usage

the
rough
_

III. EPA CATEGORICAL USER INFORMATION

10. Does the facility conduct any of the following activities?

NO

Process dairy products?	Conduct anodizing?
Operate a grain mill?	Conduct chromating?
Can or preserve fruits or vegetables?	Conduct phosphating?
Can or preserve seafood?	Conduct metal coloring?
Process sugar?	Conduct chemical etching or milling?
Operate a textile mill?	Manufacture printed circuit boards?
Manufacture cement?	Manufacture pharmaceuticals?
Operate a feedlot?	Manufacture asphalt paving and roofing emulsions?
Conduct electroplating?	Manufacture asphalt concrete?
Manufacture organic chemicals?	Manufacture asphalt roofing materials?
Manufacture plastics?	Manufacture linoleum floor coverings?
Manufacture synthetic fibers?	Manufacture printed asphalt felt floor coverings?
Manufacture inorganic chemicals?	Manufacture paint?
Manufacture soap or detergent?	Manufacture ink?
Manufacture fertilizer?	Manufacture pesticides?
Refine petroleum products?	Manufacture explosives?
Manufacture iron or steel?	Manufacture carbon black?
Manufacture nonferrous metals?	Manufacture batteries?
Manufacture phosphate?	Form or mold plastics?
Generate electric power by steam?	Mold or cast metals?
Smelt ferroalloys?	Conduct coil coating?

Tan leather?	Conduct porcelain enameling?	
Manufacture glass?	Conduct aluminum forming?	
Manufacture asbestos?	Conduct copper forming?	
Manufacture rubber and rubber products?	Manufacture semiconductors?	
Process timber products?	Manufacture electronic crystals?	
Mill pulp,paper, or paperboard?	Manufacture cathode ray tubes?	
Manufacture builder's paper?	Manufacture lumiescent materials?	
Manufacture roofing felt? Form nonferrous metals?		
Process meat products?	Produce metal powder mechanically?	
Conduct electroless plating? Form parts from metal powder?		
If yes, list the activities. Electroplating Chemica	1 etching.	
		
IV. PRIORITY POLLUTANT INFORMA 11. Are any of the toxic pollutants listed on the fo	TION	

YES

	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
	TOXIC POLLUTANTS				
1.	Antimony (total)				
2.	Arsenic (total)				
3.	Asbestos (fibrous)				
4.	Beryllium (total)				
5.	Cadmium (total)				
6.	Chromium (total)	1500 165	2016/1/14	0	S lhs/dly

If yes, provide the information requested for those pollutants.

	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
7.	Copper (total)				
8.	Cyanide (total)				
9.	Lead (total)				
10.	Mercury (total)				
11.	Nickel (total)	300	10 Lbs/dAy	0	10 Lbs/dAy
12.	Selenium (total)				1
13.	Silver (total)	,			
14.	Thallium (total)				
15.	Zinc (total)				
	DIOXIN		: 14	· ·	
16.	2,3,7,8- tetrachlorodibenzo- p-dioxin (TCDD)				
	GC/MS FRACTION VO	LATILE COMPO	UNDS		
17.	Acrolein				
18.	Acrylonitrile				
19.	Benzene				
20.	Bromoform (tribromomethane)				
21.	Carbon tetrachloride (tetrachloromethane)				
22.	Chlorobenzene				
23.	Bromodichloromethane				
24.	Chloroethane				
25.	2-chloroethylvinyl ether				
26.	Chloroform (trichloromethane)				
27.	Dibromochloromethane				
28.	1,1-dichloroethane				
29.	1,2-dichloroethane				
30.	1,1-dichloroethene				

	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
31.	1,2-dichloropropane				
32.	(cis & trans) 1,3- dichloropropene				
33.	Ethylbenzene				
34.	Bromomethane (Methyl Bromide)				
35.	Chloromethane (Methyl Chloride)				
36.	Methylene chloride (dichloromethane)				
37.	1,1,2,2-tetrachloroethane				
38.	Tetrachloroethylene	2800 lbs	21 lbs clay	-0	5,7573
39.	Toluene			•	
40.	Trans-1,2- dichloroethene				
41.	1,1,1-trichloroethane				
42.	1,1,2-trichloroethane				
43.	Trichloroethylene				
44.	Vinyl chloride (chloroethylene)				
	ACID COMPOUNDS				
45.	2-chlorophenol				
46.	2,4-dichlorophenol				
47.	2,4-dimethylphenol				
48.	4,6-dinitro-2- methylphenol (4,6-dinitro-0-cresol)				
49.	2,4-dinitrophenol				
50.	2-nitrophenol				
51.	4-nitrophenol				
52.	Para-chloro-M-cresol				
53.	Pentachlorophenol				
54.	Phenol				

	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
55.	2,4,6-trichlorophenol				
	BASE/NEUTRAL COM	POUNDS			
56.	Acenaphthene				
57.	Acenaphthylene				
58.	Anthracene				
59.	Benzidine				
60.	Benzo (a) anthracene (1,2-benzanthracene)				
61.	Benzo (a) pyrene (3,4-benzopyrene)				
62.	3,4 Benzo - fluoranthene				
63.	Benzo (g,h,i) perylene (1,12-benzoperylene)				
64.	Benzo (k) fluoranthene (1,12-benzofluoranthene)				
65.	Bis (2-chloroethoxy) methane				
66.	Bis (2-chloroethyl) ether				
67.	Bis (2-chloroisopropyl) ether				
68.	Bis (2-ethylhexyl) phthalate				
69.	4-bromophenylphenyl ether				
70.	Butylbenzyl phthalate				
71.	2-chloronaphthalene				
72.	4-chlorophenylphenyl ether				
73.	Chrysene				
74.	Dibenzo (a,h) anthracene (1,2,5,6-Dibenzanthracene)				
75.	1,2-dichlorobenzene				
76.	1,3-dichlorobenzene				

	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
77.	1,4-dichlorobenzene				
<i>7</i> 8.	3,3-dichlorobenzidine				
79.	Diethyl phthalate	•			
80.	Dimethyl phthalate				
81.	Di-n-butyl phthalate				
82.	2,4-dinitrotoluene				
83.	2,6-dinitrotoluene				
84.	Di-n-octyl phthalate				
85.	1,2-diphenylhydrazine				
86.	Fluoranthene				
87.	Fluorene				
88.	Hexachlorobenzene				
89.	Hexachlorobutadiene				
90.	Hexachlorocyclo- pentadiene				
91.	Hexachloroethane				
92.	Indeno (1,2,3-cd) pyrene (2,3-0- phenylene pyrene)				
93.	Isophorone				
94.	Naphthalene				
95.	Nitrobenzene				
96.	N-nitrosodi- methylamine				
97.	N-nitrosodi-n- propylamine		,		
98.	N-nitrosodi- phenylamine				
99.	Phenanthrene				
100.	Pyrene				
101.	1,2,4-trichlorobenzene				

. . . .

4 **X**

	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
	PESTICIDES				
102.	Aldrin				
103.	a-BHC (alpha) (BHC = Hexachlorocy- clohexane)				
104.	b-BHC (beta)				
105.	d-BHC (delta)				
106.	g-BHC (gamma)				
107.	Chlordane				
108.	4,4'-DDD (p,p-TDE)				
109.	4,4'-DDE (p,p'-DDX)				
110.	4,4'-DDT				
111.	Dieldrin				
112.	Endosulfan I (Alpha)				
113.	Endosulfan II (Beta)				
114.	Endosulfan sulfate				
115.	Endrin				
116.	Endrin aldehyde				
117.	Heptachlor				
118.	Heptachlor epoxide				
119.	PCB-1242 (arochlor 1242)				
120.	PCB-1254 (arochlor 1254)				
121.	PCB-1221 (arochlor 1221)				
122.	PCB-1232 (arochlor 1232)				
123.	PCB-1248 (arochlor 1248)				
124.	PCB-1260 (arochlor 1260)				

REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
125. PCB-1016 (arochlor 1016)				
126. Toxaphene				

V. CERTIFICATION

12. Person to contact for inform	nation in this questionnaire.
Name:	
Title:	
Telephone Number:	
accordance with a system d the information submitted. those persons directly respo	t and all attachments were prepared under my direction or supervision in designed to assure that qualified personnel properly gathered and evaluated Based on my inquiry of the person or persons who manage the system, or nsible for gathering the information, the information submitted is to the best f, true, accurate, and complete.
Signature:	
Printed Name of Official:	
Title:	
Date:	

CITY OF PHOENIX

POLLUTION PREVENTION SURVEY AND INSPECTION REPORT

Company ID:	5209	Domestic Only:	No Discharge	to Sewer:
Business Name: Street Address: City:	CHUROSH MICHAEL G DDS # 15 6520 N. 7th Ave PHOENIX Zip: 850	13- /102	SIC: Qrtr Sect:	8021,
Contact Name: Title:	Kally Grays Safty Coo	iduato	Area Code: Phone:	249-6007
Property Owner: Address:	Dr. M. Churse.		Area Code: Phone:	
Pollutants of Co	oncern: (Circle if present) Hg, A	g,Cd,Ni,Zn	•	
Years At Present Type of Bus: Activities Cond	iness: / Whadontics)		
Professional and	d Trade Organizations Facility	Belongs to. (Include	Phone Number)	
Type User: 00/3	Water Accounts: 0222	16 0380 0/ , 102 22	6029702,	
Number of Employ	yees:Shifts/Day:	Days/Week:	Seasona	l(y/n): _/
4/67 gpd	Estimate of Water Use 2085 (Evaparators+Irrigation+Produ	x 35:		age Discharge: gpd
1. Grease Trap 2. Grease Int.	5. Hair Trap 6. Lint Int.	7. Ac. 8. Si. 9. Otl	ld Neutral. Lver Reclam.	
5205.02	on(s) Description Closet bel	ind bldg. at flow	ndrani	
5209.03				
_	es Collected: (per Site)			_
5209. Custody Sheet		9.02 (5209.0 Custody Sheet #	
Inspector:	XOJA	J.C.	of Inspection: Date Entered:	6/18/93 7/27/63
NOTES: Wat	tu - CBS Prop. Savor	Mast W	for dising	Plant: 91
A	+12chinges Coo develope	1	1 pour les	4·

CITY OF PHOENIX

POLLUTION PREVENTION SURVEY AND INSPECTION REPORT

	Company ID: 5209 Business Name: CHUROSH MICHAEL G DDS
1.	Do you have a Pollution Prevention Program? YES NO
	Is the Program Documented? YES NO(If yes, include copy)
2.	Have you explored alternative raw materials? YES / NO If YES, list/describe: Oxy (resh (Sio-Safe Musinfulant)
з.	What else have you done?
4.	Is there a written Standard Operating Procedures (SOP)? YES NO (If yes, include copy) Does it include how spills are handled? YES NO
	Are employees trained and SOP's updated yearly? YESINO If YES, How and frequency? Wanterly water
5.	Does the Company identify its environmental charges to their customers? YES NO
6.	Are there storm sewers on the property? YES /NO
	Are any of the following types of wells on property, and are they used for Waste Disposal? Dry Wells? YES / NO Private Wells? YES / NO Abandoned Water Wells? YES / NO Waste Disposal? YES / NO Waste Disposal? YES / NO Waste Disposal?
	Do you dump or landfill solid wastes on the property? YES NO
7.	Are stored chemicals properly segregated by group? YES NO Describe where and how? What describe where and how?
	Are recyclables being segregated properly during storage? YES / NO
NC	DTES:
	2 water meters on 7th Ave # 2028721
	#90034373

Survey and Inspection Report for Offices and Clinics of Dentists

	e/Clinic Information:		
1.	Type of dentistry:		
	_ General	Orthodontics	_ Endodontics
	_ Periodontics	_ Pedodontics	_ Oral/maxillofacial surgery
	_ Other Comments:_		
2.	Number of operatorie	es/dental chairs:	
3.	Are X-rays developed	d on site? Yes _ No _ Othe	er:
4.	Do any waste chemi	cals go into the sewer? 🖊 Ye	s_No
5.	Does the X-ray mach	nine rinse water run continuou	ısly? _ Yes 🖊 No
Merc	cury Use and Disposal:		11/2
1.	Types of fillings: _ /	Amalgam _ Composite _ Otl	her:
2.			disposed of?
Was	tewater Collection Infor	mation:	
1.	Are cuspidors used?	·	
2.	Do they have screen		A
 3.		are they cleaned?	
4.		go?	
 5.		discharge into? Vacuu	
0.	villoro do odopidoro	vaoat	
Vacı	ıum System Information	1:	
1.	Kind of vacuum syst	em?	
2.	Does the vacuum sy:	stem discharge to the sewer?	YesNoOther:
^	Frequency of flushing	g/disinfection? Dail	4
3.			\cup (WIII).
3. 4.	Disinfectant used:		9fy Pres

Survey and Inspection Report for Offices and Clinics of Dentists

	How often and how are they cleaned?
7.	Are solids reclaimed?YesNo
8.	Where do unreclaimed solids go? _ Sewer
Other:	
1.	Is there a separate laboratory or room where other chemicals are disposed to sewer? _ Yes No
2.	Explain:

Dent-a-genetrodegradable disinfectant suw Sodium & Chlorite Chlorine diopide

City ID#:	Business Name:	

List chemicals on site (raw and waste products), their use and method of disposal.

CHEMICAL/METAL COMPOUND NAME	TRADE NAME	USE	DISPOSAL
		·	
-			
	1		
			<u> </u>

(Page 3 of 3)



WATER QUALITY DIVISION

June 2, 1993

Dr. Michael G. Churosh 6520 N. 7th Ave. Phoenix, AZ 85013

Greetings:

On November 26, 1991, Region 9 of the U.S. Environmental Protection Agency (EPA) issued new National Pollutant Discharge Elimination System (NPDES) permits for the City of Phoenix 23rd Avenue and 91st Avenue Wastewater Treatment Plants (WWTP). The NPDES permits establish discharge limits for the treatment plants and affects the concentration of pollutants that the City can allow to be discharged to the sewer system.

The NPDES permits require that the City identify all controllable sources of certain pollutants, either commercial, industrial, or domestic and minimize the contribution by these sources of the pollutants to the treatment plants. The pollutants of concern are mercury, arsenic, lead, copper, silver, cadmium, chromium, beryllium, thallium, nickel, cyanide, zinc and selenium. This pollutant minimization effort will be known as the "Pollution Prevention Program."

The City has determined that your type of business may be a contributing source of one or more of these pollutants. Therefore, we are seeking your cooperation in determining the degree of discharge, if any, of these pollutants from your facility.

Your facility is required by the Phoenix City Code, Chapter 28, to allow the Water Quality Division to perform a walk-through inspection tour of the facilities' operations and to take process wastewater discharge samples. Therefore, our staff will contact you to set up an appointment for our inspection, which should be conducted within the next three weeks. The inspection should take no more than one hour.

At the time of the inspection, please make available to the inspector a list of all compounds which may contain these pollutants that are on site and provide the inspector with any additional information that is requested.

Should you have any questions regarding the City's Pollution Prevention Program, please contact me at 262-6997. Thank you for your time and cooperation.

Sincerely, Jenes Havetta

Jenée Gavette

Pollution Prevention Program Coordinator

3319 West Earll Drive, Phoenix, Arizona 85017 602-262-1859

Recycled Paper

INDUSTRIAL WASTEWATER DISCHARGE QUESTIONNAIRE

PRELIMINARY SURVEY

Note to signing official: In accordance with Title 40 of the Code of Federal Regulations Part 403 Section 403.14, information and data provided in this questionnaire which identifies the nature and frequency of discharge shall be available to the Public without restriction. Requests for confidential treatment of other information will be considered upon submittal of forms available from the department.

(0060

FOR CITY USE ONLY

Part IL

Sales only

RECEIVED

RECEIVEDX

JAN 1 5 1991

CITY OF PHOENIX WATER QUALITY

The completed and signed questionnaire is to be mailed to the following address within 14 days of receipt:

Water Quality Division E & M Section 2301 West Durango Street Phoenix, Arizona 85009

PLEASE TYPE OR PRINT

1.	Business Name CHUCK'S SAV-Way Auto Part Mailing Address 13640 N-1941 Ave Zip: 85029
2.	Mailing Address 13640 N-1941 Due Zip: 85029
3.	Facility Name
4.	Facility Street AddressZip:
5.	Business Owner CHUCK Sincled Phone: 993-0400 Property Owner Classic Lates. Phone: 863-354
6.	Property Owner Classic Lites. Phone: 863-354
	Water Account No.(s) (from water bill)
8.	Type of Business BALL OF Buto (TACKS
	Describe the manufacturing or service activities conducted on the premises.

10). Does the facility generate any wastewater other than do	mestic sewage?	YES NO
11	. Is ALL of the wastewater generated at the facility disch	narged to a septic system?	□YES ⊠NO
12	Does the facility use or store petroleum oil, non-biodeg or products of mineral oil on the premises?	gradable cutting oil,	XYESNO
	If "YES", complete the following:		
	Material W D - 40	Quantity 68 02	Units (gallons, pounds)
13	. Does the facility use or store any hazardous materials, periodicals, paints, plating wastes, radioactive substances wastes, or sludges on the premises?		YES □ NO
	If "YES", complete the following: Material Carb Cleaner	Quantity	Units (gallons, pounds)
	Brake Cleaner De greuer	6 16 oz Cin 6 x 22 oz Lan 6 x 16 oz	Cans Cans
и.	CERTIFICATION		,
14	. Person to contact for information in this questionnaire.		
Nε	ame:	- 1884 1884 1884 1884 1884 1884 1884 1884 1884 1884 1884 1884	
Ti	tle:		
Те	lephone Number:		
	•		
15	. I certify that this document and all attachments were accordance with a system designed to assure that qualifi information submitted. Based on my inquiry of the per persons directly responsible for gathering the informatic knowledge and belief, true, accurate, and complete.	ied personnel properly gather son or persons who manage	ed and evaluated the
	accordance with a system designed to assure that qualifi information submitted. Based on my inquiry of the per persons directly responsible for gathering the information knowledge and belief, true, accurate, and complete.	ied personnel properly gather son or persons who manage	red and evaluated the the system, or those I is to the best of my
Siį	accordance with a system designed to assure that qualification information submitted. Based on my inquiry of the perpersons directly responsible for gathering the information knowledge and belief, true, accurate, and complete. gnature:	ied personnel properly gather son or persons who manage on, the information submitted	red and evaluated the the system, or those I is to the best of my
Si _į Pr	accordance with a system designed to assure that qualifi information submitted. Based on my inquiry of the per persons directly responsible for gathering the informatic knowledge and belief, true, accurate, and complete. gnature: inted Name of Official:	ied personnel properly gather son or persons who manage on, the information submitted	red and evaluated the the system, or those I is to the best of my

1547

DETAILED SURVEY

INDUSTRIAL WASTEWATER DISCHARGE QUESTIONNAIRE

	FΟ	R CITY USE	ONLY					R	ECEIVED
								M	AR 1 9 1991
	5-	-e-			E	NTE	RED	CITY WATE	
with	h F								needed to comply contained in this
info	orm avai	ation and data pr	ovided in this quic without restrict	uestionnai iction. Re	re which ider quests for co	tifies the nat infidential tre	ure and free	quency	03 Section 403.14, of discharge shall formation will be
The	e co	mpleted and sign	ed questionnai	re is to be	mailed to th	e following a	ddress with	in 14 d	ays of receipt:
				E & M 2301 W	Quality Divi I Section Vest Durango x, Arizona	Street			
PL	EAS	SE TYPE OR PE	RINT						
I.	ВĮ	USINESS INF	ORMATION	1					
	1.	Business Name	Chucks	5 SQ2	ed Cen	ter			
	2.	Mailing Address	545 W	'est' v	Mario	isa Ph	X	Zip:	85013
	3.	Facility Name_	Chuc	456	peed	Cent	er a		
	4.	Facility Street A	$\frac{54}{4}$	5 W	est M	aripo:	sa H	XZip:	85013
II.	BI	U SINESS, WA	TER AND V	VASTEW	ATER CH	IARACTER	RISTICS		
	5.	Number of Employees:	Day Shift		2nd Shift		3rd Shift		Total Employees
		Days Worked Per Week:	Day Shift		2nd Shift		3rd Shift		

	Estimate water usage at the facility for each of the following categories:						
	Cooling Water	40 gallons per day	Cooler Evapi	s tu	for pe 5	Description COOLING	Bu
	Boiler Feed	gallons per day			-		
	Process System	gallons per day					
	Sanitary System	gallons per day					
	Contained in Product	gallons per day					
	Landscape Irrigation	gallons per day					
	Other	10 gallons per day	Toile	13	<u> </u>	INKING	
	TOTAL	50 gallons per day)		
7.	Estimate the volume of o	discharge or water loss to:		1		Positiviti	
	City Wastewater System	Sogallons per day		9	-	Description	
	Natural Outlet (storm drain, dry well, gr	gallons per day			••••		
	Waste Hauler	gallons per day					
	Evaporation	gallons per day					
	Other	gallons per day					
	TOTAL	50 gallons per day					
8.	Does the facility have any stored materials will not	y spill containment or preve enter the sewer system?	ention provisi	ions	(e.g. SPCC	TOMP) to insure	that
	If yes, describe the 1	procedures					
							
				····			

6. Water Usage

Describe any wastewater treatment equipment or processes in use at this facility.

III. EPA CATEGORICAL USER INFORMATION

10. Does the facility conduct any of the following activities?

YES	UNO
-----	-----

Process dairy products?	Conduct anodizing?
Operate a grain mill?	Conduct chromating?
Can or preserve fruits or vegetables?	Conduct phosphating?
Can or preserve seafood?	Conduct metal coloring?
Process sugar?	Conduct chemical etching or milling?
Operate a textile mill?	Manufacture printed circuit boards?
Manufacture cement?	Manufacture pharmaceuticals?
Operate a feedlot?	Manufacture asphalt paving and roofing emulsions?
Conduct electroplating?	Manufacture asphalt concrete?
Manufacture organic chemicals?	Manufacture asphalt roofing materials?
Manufacture plastics?	Manufacture linoleum floor coverings?
Manufacture synthetic fibers?	Manufacture printed asphalt felt floor coverings?
Manufacture inorganic chemicals?	Manufacture paint?
Manufacture soap or detergent?	Manufacture ink?
Manufacture fertilizer?	Manufacture pesticides?
Refine petroleum products?	Manufacture explosives?
Manufacture iron or steel?	Manufacture carbon black?
Manufacture nonferrous metals?	Manufacture batteries?
Manufacture phosphate?	Form or mold plastics?
Generate electric power by steam?	Mold or cast metals?
Smelt ferroalloys?	Conduct coil coating?

Tan leather?	Conduct porcelain enameling?
Manufacture glass?	Conduct aluminum forming?
Manufacture asbestos?	Conduct copper forming?
Manufacture rubber and rubber products?	Manufacture semiconductors?
Process timber products?	Manufacture electronic crystals?
Mill pulp,paper, or paperboard?	Manufacture cathode ray tubes?
Manufacture builder's paper?	Manufacture lumiescent materials?
Manufacture roofing felt?	Form nonferrous metals?
Process meat products?	Produce metal powder mechanically?
Conduct electroless plating?	Form parts from metal powder?

If yes, list the activities.				

IV. PRIORITY POLLUTANT INFORMATION

11. Are any of the toxic pollutants listed on the following pages used, stored, or produced as a by-product at this facility?

If yes, provide the information requested for those pollutants.

	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
	TOXIC POLLUTANTS				
1.	Antimony (total)				
2,	Arsenic (total)				
3.	Asbestos (fibrous)				
4.	Beryllium (total)				
5.	Cadmium (total)				
6.	Chromium (total)				

	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
7.	Copper (total)				
8.	Cyanide (total)				
9.	Lead (total)				
10.	Mercury (total)				
11.	Nickel (total)				
12.	Selenium (total)				
13.	Silver (total)				
14.	Thallium (total)				
15.	Zinc (total)				
	DIOXIN				
16.	2,3,7,8- tetrachlorodibenzo- p-dioxin (TCDD)				
	GC/MS FRACTION VOI	LATILE COMPO	UNDS		
17.	Acrolein				
18.	Acrylonitrile				
19.	Benzene				
20.	Bromoform (tribromomethane)				
21.	Carbon tetrachloride (tetrachloromethane)				
22.	Chlorobenzene				
23.	Bromodichloromethane				
24.	Chloroethane				
25.	2-chloroethylvinyl ether				
26.	Chloroform (trichloromethane)				
27.	Dibromochloromethane				
28.	1,1-dichloroethane				
29.	1,2-dichloroethane				
30.	1,1-dichloroethene				

شماً ،

	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
31.	1,2-dichloropropane				:
32.	(cis & trans) 1,3- dichloropropene				
33.	Ethylbenzene				
34.	Bromomethane (Methyl Bromide)				
35.	Chloromethane (Methyl Chloride)				
36.	Methylene chloride (dichloromethane)				
37.	1,1,2,2-tetrachloroethane				
38.	Tetrachloroethylene				
39.	Toluene				
40.	Trans-1,2- dichloroethene				
41.	1,1,1-trichloroethane			,	
42.	1,1,2-trichloroethane				
43.	Trichloroethylene				
44.	Vinyl chloride (chloroethylene)				
	ACID COMPOUNDS		- 4 L		
45.	2-chlorophenol				
46.	2,4-dichlorophenol				
47.	2,4-dimethylphenol				
48.	4,6-dinitro-2- methylphenol (4,6-dinitro-0-cresol)				
49.	2,4-dinitrophenol				
50.	2-nitrophenol				
51.	4-nitrophenol				
52.	Para-chloro-M-cresol				
53.	Pentachlorophenol				
54.	Phenol		1		

	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
55.	2,4,6-trichlorophenol				
	BASE/NEUTRAL COMI	POUNDS			
56.	Acenaphthene				
57.	Acenaphthylene				
58.	Anthracene				
5 9.	Benzidine				
60.	Benzo (a) anthracene (1,2-benzanthracene)				
61.	Benzo (a) pyrene (3,4-benzopyrene)				
62.	3,4 Benzo - fluoranthene				
63.	Benzo (g,h,i) perylene (1,12-benzoperylene)	·			
64.	Benzo (k) fluoranthene (1,12-benzofluoranthene)				
65.	Bis (2-chloroethoxy) methane				
66.	Bis (2-chloroethyl) ether				
67.	Bis (2-chloroisopropyl) ether				
68.	Bis (2-ethylhexyl) phthalate				
69.	4-bromophenylphenyl ether				
70.	Butylbenzyl phthalate				
71.	2-chloronaphthalene				
72.	4-chlorophenylphenyl ether				
73.	Chrysene				
74.	Dibenzo (a,h) anthracene (1,2,5,6-Dibenzanthracene)				
75.	1,2-dichlorobenzene				
76.	1,3-dichlorobenzene				

	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
<i>7</i> 7.	1,4-dichlorobenzene				
78.	3,3-dichlorobenzidine				
79.	Diethyl phthalate				
80.	Dimethyl phthalate				
81.	Di-n-butyl phthalate				
82.	2,4-dinitrotoluene				
83.	2,6-dinitrotoluene				
84.	Di-n-octyl phthalate				
85.	1,2-diphenylhydrazine				
86.	Fluoranthene				
87.	Fluorene				
88.	Hexachlorobenzene				
89.	Hexachlorobutadiene				
90.	Hexachlorocyclo- pentadiene				
91.	Hexachloroethane				
92.	Indeno (1,2,3-cd) pyrene (2,3-0- phenylene pyrene)				
93.	Isophorone				
94.	Naphthalene				
95.	Nitrobenzene				
96.	N-nitrosodi- methylamine				
97.	N-nitrosodi-n- propylamine				
98.	N-nitrosodi- phenylamine				
99.	Phenanthrene				
100.	Pyrene				
101.	1,2,4-trichlorobenzene				

1	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
	PESTICIDES				
102.	Aldrin				
103.	a-BHC (alpha) (BHC = Hexachlorocy- clohexane)				
104.	b-BHC (beta)				
105.	d-BHC (delta)			~	
106.	g-BHC (gamma)				
107.	Chlordane				
108.	4,4'-DDD (p,p-TDE)				
109.	4,4'-DDE (p,p'-DDX)				
110.	4,4'-DDT				
111.	Dieldrin				
112.	Endosulfan I (Alpha)				
113.	Endosulfan II (Beta)				
114.	Endosulfan sulfate				
115.	Endrin				
116.	Endrin aldehyde				
117.	Heptachlor				
118.	Heptachlor epoxide				
119.	PCB-1242 (arochlor 1242)				
120.	PCB-1254 (arochlor 1254)				
121.	PCB-1221 (arochlor 1221)				
122.	PCB-1232 (arochlor 1232)				
123.	PCB-1248 (arochlor 1248)				
124.	PCB-1260 (arochlor 1260)				

REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
125. PCB-1016 (arochlor 1016)				
126. Toxaphene				

V. CERTIFICATION

12. Person to contact for information in this questionnaire.
Name: DANIEL C. Forstie
Title: TRES,
Telephone Number: 266-5101
13. I certify that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is to the best of my knowledge and belief, true, accurate, and complete.
Signature:
Printed Name of Official: DANIEL C. FORSTIE
Title: <u>Pres</u>
Date: $3 - 18 - 91$

PRELIMINARY SURVEY

Note to signing official: In accordance with Title 40 of the Code of Federal Regulations Part 403 Section 403.14, information and data provided in this questionnaire which identifies the nature and frequency of discharge shall be available to the Public without restriction. Requests for confidential treatment of other information will be considered upon submittal of forms available from the department.

	HEOFILED
FOR CITY USE ONLY	JAN 1 5 1991
Day of the second	MAINITO 1991
Part I 1/24 C	ITY OF PHOENIX
	VATER QUALITY
	e je komen e Ve standarden e
	r, r vergoser gere fig i free
	The contract of the contract o
	into portugal de transcrio. O program

The completed and signed questionnaire is to be mailed to the following address within 14 days of receipt:

Water Quality Division E & M Section 2301 West Durango Street Phoenix, Arizona 85009

PLEASE TYPE OR PRINT

I.		USINESS INFORMATION
	1.	Business Name Chuck's Speed Center
	2.	Mailing Address 545 West Mariposa Zip: 85013
	3.	Facility Name Chuck's Speed Center
	4.	Facility Street Address 545 West Mari Posa Zip: 85013
	5.	Business Owner Daniel C. Forstie Phone: 266-5101
	6.	Property Owner Daniel C. Forstie Phone: 266-5101
	7.	Water Account No.(s) (from water bill) 04827-0310-05
	8.	Type of Business We sell, service and Install automotive parts
		Describe the manufacturing or service activities conducted on the premises. We repour automobiles and ight trucks all types of service work and general engine repair
	9.	If known, indicate 1987 Standard Industrial Classification (SIC) Code for all activities.

10. Does the facility generate any wastewater of	ther than domestic sewage?	TYES ZIMO
11. Is ALL of the wastewater generated at the	facility discharged to a septic system?	☐YES INT
12. Does the facility use or store petroleum oil or products of mineral oil on the premises?		YES NO
If "YES", complete the following:		
Material . Engine oil transmission oil power steering Phui	Quantity 5 4 1	Units (gallons, pounds) Gallons Gallons Gallons
13. Does the facility use or store any hazardous chemicals, paints, plating wastes, radioactive wastes, or sludges on the premises?		₽YES □NO
If "YES", complete the following:		
Material. Engine paint	Quantity	Units (gallons, pounds) <u>Spray Cans (</u> Small
antifreeze - used evigine oil - used	- recycle	
and they service them of the control		lease them Kleen University z 85034
14. Person to contact for information in this qu	estionnaire.	2 70009
Name: <u>Chuck Fo</u>	<u>vs77e</u>	
Title: Owner	<u> </u>	
Telephone Number: 266.510		
15. I certify that this document and all attach accordance with a system designed to assur information submitted. Based on my inquir persons directly responsible for gathering the knowledge and belief, true, accurate, and contact the statement of the statement	e that qualified personnel properly gath ry of the person or persons who manage in information, the information submitted	hered and evaluated the ge the system, or those
Signature:	Matul	
Printed Name of Official: Dan	el C. Forstie	
Title:	ner	
Data:	11-91	

CITY OF PHOENIX

1837

WATER QUALITY DIVISION
2301 West Durango Street
Phoenix. Arizona 85009

TELEPHONE: (602) 262-7485-(602) 262-1859

Phoenix, Arizona 85009 COMPLIANCE INSPECTION REPORT NAME AND ADDRESS INSPECTION DATE/TIME CHUKAR, WC. 12-10-91 IOIGN. 18 AUE. Phoenix, Az. 85007 GOMPLETED TYPE OF INDUSTRY SICCODE NO.(). N/A:(RESPONSIBLE COMPANY OFFICIAL
Name: Rodger Weare Title: Vice President Phone: 252-8282 PERMIT: #NO NUMBER IW Flow:N/A Category: N/A Inspection Type: Unannounced: YES Announced: NO Complaint: NO COMPLAINT Spill:NO Violation:NO Other: SURVEY INSPECTION New Company: YES Purpose of Inspection: INDUSTRIAL SURVEY DATA FIELD VERIFICATION. Description of Findings: SURVEY DATA SUBMITTED BY COMPANY IS VERIFIED AS: 💢 ACCURATE; () NOT ACCURATE. SURVEY DATA SUBMITTED BY COMPANY IS HEREBY AMENDED TO INCLUDE: SURVEY DATA SUBMITTED BY COMPANY IS HEREBY AMENDED TO DELETE: Recommendations for Follow-up Activities and Enforcement Actions: M DOMESTIC () POSSIBLE CATEGORICAL ACTIVITY () NOT-SIU EXPLAIN: () POSSIBLE SIU: () PART I REQUIRED & ISSUED () PART II REQUIRED & ISSUED Name of Inspector Signature Date DANIEL J. LAGOSKY 12-10-91

Signature of Chief Water Quality Inspector



DETAILED SURVEY

INDUSTRIAL WASTEWATER DISCHARGE QUESTIONNAIRE

S	OR CITY USE - 5 5/5/91 EUC	ONLY	ENTERE		RECEIVED MAR 1 4 1991 CITY OF PHOENIX WATER QUALITY
with			npleted Preliminary Survey, a ired by local ordinance to p		
infora be av	mation and data prailable to the Pub	ovided in this que lic without restrict	th Title 40 of the Code of Fe stionnaire which identifies the ion. Requests for confident able from the department.	he nature and freque	ncy of discharge shall
The o	completed and sign	ned questionnaire	is to be mailed to the follow	wing address within	14 days of receipt:
*******		-M12-MANUSANIV	Water Quality Division E & M Section 2301 West Durango Street Phoenix, Arizona 85009		
PLEA	ASE TYPE OR P	RINT			
I. B	BUSINESS INF				
1	. Business Name	CHUKA	R, INC		
2	. Mailing Addres	s 1010	N:18 AV.	PNOENIX:	Zip: 85007
3	. Facility Name_				
4	. Facility Street A	Address			Zip:
II. B	BUSINESS, WA	TER AND WA	STEWATER CHARAC	CTERISTICS	
5	. Number of Employees:	Day Shift /3	2nd Shift	3rd Shift	Total Employees
	Days Worked Per Week:	Day Shift	2nd Shift	3rd Shift	

			Description
	Cooling Water	gallons per day	
	Boiler Feed	gallons per day	
	Process System	gallons per day	
	Sanitary System	160 gallons per day	AVE OF MO. WATER BILLS
	Contained in Product	gallons per day	
	Landscape Irrigation	gallons per day	
	Other	gallons per day	
	TOTAL	160 gallons per day	
7.	Estimate the volume of	discharge or water loss to:	
	City Wastewater System	/68 gallons per day	Some USED FROM MOWARD
	Natural Outlet (storm drain, dry well, g	gallons per day	
	Waste Hauler	gallons per day	
	Evaporation	gallons per day	
	Other	gallons per day	
	TOTAL	155 gallons per day	
	Does the facility have an stored materials will not		ovisions (e.g. SPCC, TOMP) to insure that
	If yes, describe the	procedures	

6. Water Usage

Describe any wastewater treatment equipment or processes in use at this facility.				

III. EPA CATEGORICAL USER INFORMATION

10. Does the facility conduct any of the following activities?

Process dairy products?	Conduct anodizing?
Operate a grain mill?	Conduct chromating?
Can or preserve fruits or vegetables?	Conduct phosphating?
Can or preserve seafood?	Conduct metal coloring?
Process sugar?	Conduct chemical etching or milling?
Operate a textile mill?	Manufacture printed circuit boards?
Manufacture cement?	Manufacture pharmaceuticals?
Operate a feedlot?	Manufacture asphalt paving and roofing emulsions?
Conduct electroplating?	Manufacture asphalt concrete?
Manufacture organic chemicals?	Manufacture asphalt roofing materials?
Manufacture plastics?	Manufacture linoleum floor coverings?
Manufacture synthetic fibers?	Manufacture printed asphalt felt floor coverings?
Manufacture inorganic chemicals?	Manufacture paint?
Manufacture soap or detergent?	Manufacture ink?
Manufacture fertilizer?	Manufacture pesticides?
Refine petroleum products?	Manufacture explosives?
Manufacture iron or steel?	Manufacture carbon black?
Manufacture nonferrous metals?	Manufacture batteries?
Manufacture phosphate?	Form or mold plastics?
Generate electric power by steam?	Mold or cast metals?
Smelt ferroalloys?	Conduct coil coating?

Tan leather?	Conduct porcelain enameling?
Manufacture glass?	Conduct aluminum forming?
Manufacture asbestos?	Conduct copper forming?
Manufacture rubber and rubber products?	Manufacture semiconductors?
Process timber products?	Manufacture electronic crystals?
Mill pulp,paper, or paperboard?	Manufacture cathode ray tubes?
Manufacture builder's paper?	Manufacture lumiescent materials?
Manufacture roofing felt?	Form nonferrous metals?
Process meat products?	Produce metal powder mechanically?
Conduct electroless plating?	Form parts from metal powder?

If yes, list the activities.			
	· · · · · · · · · · · · · · · · · · ·		

IV. PRIORITY POLLUTANT INFORMATION

11. Are any of the toxic pollutants listed on the following pages used, stored, or produced as a by-product at this facility?

[X] YES [I] NO

If yes, provide the information requested for those pollutants.

	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
	TOXIC POLLUTANTS				
1.	Antimony (total)				
2.	Arsenic (total)				
3.	Asbestos (fibrous)				
4.	Beryllium (total)				
5.	Cadmium (total)				
6.	Chromium (total)				

	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
7.	Copper (total)				
8.	Cyanide (total)				
9.	Lead (total)				
10.	Mercury (total)			_	
11.	Nickel (total)				
12.	Selenium (total)				
13.	Silver (total)				
14.	Thallium (total)				
15.	Zinc (total)				
	DIOXIN				
16.	2,3,7,8- tetrachlorodibenzo- p-dioxin (TCDD)				
	GC/MS FRACTION VO	LATILE COMPO	UNDS		
17.	Acrolein				
18.	Acrylonitrile				
19.	Benzene				
20.	Bromoform (tribromomethane)				
21.	Carbon tetrachloride (tetrachloromethane)				
22.	Chlorobenzene				
23.	Bromodichloromethane				
24.	Chloroethane				
25.	2-chloroethylvinyl ether				
26.	Chloroform (trichloromethane)				
27.	Dibromochloromethane				
28.	1,1-dichloroethane				
29.	1,2-dichloroethane				
30.	1,1-dichloroethene				

	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
31.	1,2-dichloropropane				
32.	(cis & trans) 1,3- dichloropropene				
33.	Ethylbenzene				
34.	Bromomethane (Methyl Bromide)				
35.	Chloromethane (Methyl Chloride)				
36.	Methylene chloride (dichloromethane)				
37.	1,1,2,2-tetrachloroethane				
38.	Tetrachloroethylene				
39.	Toluene	1 GAL.	U	ر	ن
40.	Trans-1,2- dichloroethene				
41.	1,1,1-trichloroethane				
42.	1,1,2-trichloroethane				
43.	Trichloroethylene				
44.	Vinyl chloride (chloroethylene)				
	ACID COMPOUNDS				
45.	2-chlorophenol				
46.	2,4-dichlorophenol				
47.	2,4-dimethylphenol				
48.	4,6-dinitro-2- methylphenol (4,6-dinitro-0-cresol)				
49.	2,4-dinitrophenol				
50.	2-nitrophenol				
51.	4-nitrophenol				
52.	Para-chloro-M-cresol				
53.	Pentachlorophenol				
54.	Phenol				

Lackbarracks with

	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
55.	2,4,6-trichlorophenol				
	BASE/NEUTRAL COM	POUNDS			
56.	Acenaphthene				and the second s
57.	Acenaphthylene				
58.	Anthracene				
59.	Benzidine				
60.	Benzo (a) anthracene (1,2-benzanthracene)				
61.	Benzo (a) pyrene (3,4-benzopyrene)				
62.	3,4 Benzo - fluoranthene				
63.	Benzo (g,h,i) perylene (1,12-benzoperylene)				
64.	Benzo (k) fluoranthene (1,12-benzofluoranthene)				
65.	Bis (2-chloroethoxy) methane				
66.	Bis (2-chloroethyl) ether				
67.	Bis (2-chloroisopropyl) ether				
68.	Bis (2-ethylhexyl) phthalate				
69.	4-bromophenylphenyl ether				
70.	Butylbenzyl phthalate				
71.	2-chloronaphthalene				
72.	4-chlorophenylphenyl ether				
73.	Chrysene				
74.	Dibenzo (a,h) anthracene (1,2,5,6- Dibenzanthracene)				
75.	1,2-dichlorobenzene				
76.	1,3-dichlorobenzene				

" A VELENBERGE

	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
77.	1,4-dichlorobenzene				
78.	3,3-dichlorobenzidine				
79.	Diethyl phthalate				
80.	Dimethyl phthalate				
81.	Di-n-butyl phthalate				
82.	2,4-dinitrotoluene				
83.	2,6-dinitrotoluene				
84.	Di-n-octyl phthalate				
85.	1,2-diphenylhydrazine				
86.	Fluoranthene				
87.	Fluorene				
88.	Hexachlorobenzene				
89.	Hexachlorobutadiene				
90.	Hexachlorocyclo- pentadiene				
91.	Hexachloroethane				
92.	Indeno (1,2,3-cd) pyrene (2,3-0- phenylene pyrene)				
93.	Isophorone				
94.	Naphthalene				
95.	Nitrobenzene				
96.	N-nitrosodi- methylamine				
97.	N-nitrosodi-n- propylamine				
98.	N-nitrosodi- phenylamine				
99.	Phenanthrene				
100.	Pyrene				
101.	1,2,4-trichlorobenzene				

	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
	PESTICIDES				
102.	Aldrin				
103.	a-BHC (alpha) (BHC = Hexachlorocy- clohexane)				
104.	b-BHC (beta)				
105.	d-BHC (delta)				
106.	g-BHC (gamma)				
107.	Chlordane				
108.	4,4'-DDD (p,p-TDE)				
109.	4,4'-DDE (p,p'-DDX)				
110.	4,4'-DDT				
111.	Dieldrin				
112.	Endosulfan I (Alpha)				
113.	Endosulfan II (Beta)				
114.	Endosulfan sulfate				
115.	Endrin				
116.	Endrin aldehyde				
117.	Heptachlor				
118.	Heptachlor epoxide				
119.	PCB-1242 (arochlor 1242)				
120.	PCB-1254 (arochlor 1254)				
121.	PCB-1221 (arochlor 1221)				
122.	PCB-1232 (arochlor 1232)				
123.	PCB-1248 (arochlor 1248)				
124.	PCB-1260 (arochlor 1260)				

)	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
125.	PCB-1016 (arochlor 1016)				
126.	Toxaphene				

v.

CERTIFICATION	
12. Person to contact f	or information in this questionnaire.
Name: _	PAT WEARE
Title:	PRESIDENT
Telephone Number: _	252-8282
accordance with a the information sul those persons direc	locument and all attachments were prepared under my direction or supervision in system designed to assure that qualified personnel properly gathered and evaluated omitted. Based on my inquiry of the person or persons who manage the system, or tly responsible for gathering the information, the information submitted is to the best nd belief, true, accurate, and complete.
Signature:	Patricia celeane
Printed Name of Office	al: PAT WEARE
Title:	PRES.
Date:	3-11-91

PRELIMINARY SURVEY

Note to signing official: In accordance with Title 40 of the Code of Federal Regulations Part 403 Section 403.14, information and data provided in this questionnaire which identifies the nature and frequency of discharge shall be available to the Public without restriction. Requests for confidential treatment of other information will be considered upon submittal of forms available from the department.

FOR CITY USE ONLY	RECEIVED
Pat II 2/19	FEB 1 4 1991
	CITY OF PHOENIX WATER QUALITY

The completed and signed questionnaire is to be mailed to the following address within 14 days of receipt:

Water Quality Division E & M Section 2301 West Durango Street Phoenix, Arizona 85009

PLEASE TYPE OR PRINT I. BUSINESS INFORMATION 1. Business Name Chukur Inc 2. Mailing Address / O/O 3. Facility Name_ 4. Facility Street Address 45 Zip: 5. Business Owner MR + MRS. Phone: 252-8282 6. Property Owner_ 7. Water Account No.(s) (from water bill) 8. Type of Business MANUFACTURING Describe the manufacturing or service activities conducted on the premises. RAILERS MATERIAL HANDLING GOUIR + NONFURROS FABRICATIONS 9. If known, indicate 1987 Standard Industrial Classification (SIC) Code for all activities.

10. Does the facility generate any wastewater	r other than domestic sewage?	☐YES MO
11. Is ALL of the wastewater generated at the	e facility discharged to a septi	c system? YES NO
12. Does the facility use or store petroleum or products of mineral oil on the premise		oil, YES NO
If "YES", complete the following:		
Material OL		
13. Does the facility use or store any hazardo chemicals, paints, plating wastes, radioac wastes, or sludges on the premises?		
If "YES", complete the following:		
Material PAINT MINERAL SPIRITS OTHER SOLVENTS PESTICIDES	Quan 5-2- 0-5 0-7- 0-2	
II. CERTIFICATION		
14. Person to contact for information in this Name: ROBER Contact	RESIDENT	
15. I certify that this document and all attraccordance with a system designed to ass information submitted. Based on my inquersons directly responsible for gathering knowledge and belief, true, accurate, and	ure that qualified personnel pr uiry of the person or persons the information, the informat	operly gathered and evaluated the who manage the system, or those
Signature:	sin was	د ه 3
Printed Name of Official:	era WEA	er-
Title:	· D- 7	<u> </u>
Date: 2 - /	3 - 91	

PRELIMINARY SURVEY

Note to signing official: In accordance with Title 40 of the Code of Federal Regulations Part 403 Section 403.14, information and data provided in this questionnaire which identifies the nature and frequency of discharge shall be available to the Public without restriction. Requests for confidential treatment of other information will be considered upon submittal of forms available from the department.

PLEASE TYPE OR PRINT

~~~	-		$\mathcal{D}$	REC	ENED	
FOR	<u>CITY US</u> 1	SE ONI	<u>.Y</u>	JAN	1 6 199	)1
sp.	<i>C</i> ((())			CITY OF WATER	PHOEN	IIX M
					A serve	
				Marining Marining Marining	eder 100	
				egongos egot nobl et generalis en tra Millodos elleris sa	10 to 175 - 175	

The completed and signed questionnaire is to be mailed to the following address within 14 days of receipt:

Water Quality Division E & M Section 2301 West Durango Street Phoenix, Arizona 85009

. 10	). Does the facility generate	any wastewater other than	domestic sewage?	☐ YES X NO
11	. Is <u>ALL</u> of the wastewater	generated at the facility dis	scharged to a septic system?	YES XNO
12	2. Does the facility use or sto or products of mineral oil		legradable cutting oil,	□YES X NO
	If "YES", complete the fol	llowing:		** *.
	Material		Quantity	Units (gallons, pounds)
13	. Does the facility use or sto chemicals, paints, plating wastes, or sludges on the	wastes, radioactive substan		YES NO
	If "YES", complete the fol	llowing:		** *.
	Material		Quantity	Units (gallons, pounds)
n.	CERTIFICATION			
14	. Person to contact for infor	mation in this questionnair	e.	
Na	ame:	58545 50	SA	<del></del>
Ti	tle:	OWNER		
Te	elephone Number:	276-374	<u> </u>	
15	information submitted. Bas	designed to assure that qua sed on my inquiry of the p e for gathering the informa	ere prepared under my dire lified personnel properly gar person or persons who mana ation, the information submi	thered and evaluated the age the system, or those
Si	gnature:			
	inted Name of Official:			
Ti	tle:	/		
Ds	ate:	p- 14_	91	

## **CITY OF PHOENIX**

# POLLUTION PREVENTION SURVEY AND INSPECTION REPORT

Company ID:	4729	Domestic Only:	No Discharge to Sewer:
	CINDY'S MAIL SVC UNLTD 4022 E GREENWAY RD STE 11	/	sic: 7384,
_	PHOENIX Zip: 8		Qrtr Sect: 35 -37
Contact Name:	Cindy		Area Code: 60Z
Title:			Phone: 443-5542
Property Owner: Address:	<u></u>		Area Code:
Pollutants of Co	oncern: (Circle if present) Hg	Cu, Ag, Cr, CN-, Se	
Years At Present Type of Bus: Activities Condu	iness: Mail Services ucted: Pickup Site fo	r US Postal s UF	2
Professional and	d Trade Organizations Facili	ty Belongs to. (Include	Phone Number)
	Water Accounts: <u>0353</u>		03537013601
Number of Employ	yees: 3 Shifts/Day: _	Days/Week:	Seasonal(y/n):
Average Consumpt 2322 gpd (WCIS Units x 25 gpd)		x 35:	pyees = Average Discharge: gpd gpd
1. Grease Trap 2. Grease Int.	5. Hair Trap 6. Lint Int.	7. Acid 8. Silv	i Neutral.
Number of Floor	Drains: Describe U	sage(s):	
4729.01 4729.02	on(s) Description:		
Number of Sample 4729.0	es Collected: (per Site)	729.02 C:	4729.03
Inspector:	iteur Jimenez SSO	Date of	F Inspection: 4-22-93 Date Entered: 5-12-93

NOTES:

## **CITY OF PHOENIX**

Company ID: 4729 Business Name: CINDY'S MAIL SVC UNLTD

### POLLUTION PREVENTION SURVEY AND INSPECTION REPORT

1.	Do you have a Pollution Prevention Program? YES / NO
	Is the Program Documented? YES / NO(If yes, include copy)
2.	Have you explored alternative raw materials? YES NO  If YES, list/describe:
3.	What else have you done?
4.	Is there a written Standard Operating Procedures (SOP)? YES / NO(If yes, include copy)
	Does it include how spills are handled? YES / NO
	boes to include now spirits are nandred: 120 / 100
	Are employees trained and SOP's updated yearly? YES / NO
	If YES, How and frequency?
5.	Does the Company identify its environmental charges to their customers? YES / NO
6.	Are there storm sewers on the property? YES / NO
	Are any of the following types of wells on property, and are they used for Waste Disposal:  Dry Wells? YES / NO Private Wells? YES / NO Abandoned Water Wells? YES / NO  Waste Disposal? YES / NO Waste Disposal? YES / NO
	Do you dump or landfill solid wastes on the property? YES / NO
7.	Are stored chemicals properly segregated by group? YES / NO  Describe where and how?
	Are recyclables being segregated properly during storage? YES / NO
= NC	OTES:
-	Does Not Apply

		· · · · · · · · · · · · · · · · · · ·
		•
City ID#+	Business Name:	* ·
City ID#:	Dusiness Name	

List chemicals on site (raw and waste products), their use and method of disposal.

CHEMICAL/METAL COMPOUND NAME	TRADE NAME	USE	DISPOSAL
·	·		
	W 400 2		
		_	

(Page 3 of 3)

EC\rr\03013sir



4022 East Greenway, Suite 11 Phoenix, Arizona 85032 (602) 493-5542 / FAX (602) 867-2320

Monday - Friday 8 a.m.- 6 p.m. • Saturday 9 a.m. - 2 p.m. UPS - U.S. Mail

#### PRELIMINARY SURVEY

Note to signing official: In accordance with Title 40 of the Code of Federal Regulations Part 403 Section 403.14, information and data provided in this questionnaire which identifies the nature and frequency of discharge shall be available to the Public without restriction. Requests for confidential treatment of other information will be considered upon submittal of forms available from the department.

4731

FOR CITY USE ONLY
الماليون

RECEIVED

JAN 15 1991

CITY OF PHOEILIX WATER OLIAL

The completed and signed questionnaire is to be mailed to the following address within 14 days of receipt:

Water Quality Division
E & M Section
2301 West Durango Street
Phoenix, Arizona 85009

PLEASE TYPE OR PRINT

1.	ВU 1.	Business Name CINOUS MAIL SERVICES MULINITED
	2.	Mailing Address 4022 EASI COREENWAY SIGHT Zip: 85032
	3.	Facility Name MAIL
	4.	Facility Street Address SAML Zip:
	5.	Business Owner LARRY & CINDY COUNTS Phone: 493-55472
	6.	Property Owner BALLY SHEWALL Phone: 7
	7.	Water Account No.(s) (from water bill) 0 - PATO By VALLEY MGT.
	8.	Type of Business (IMMERICA MAIL CONMUNE)
		Describe the manufacturing or service activities conducted on the premises.  SHIPPING A RECEIVING PKG UNDER 70 CBS
	9.	If known, indicate 1987 Standard Industrial Classification (SIC) Code for all activities.

10	. Does the facility generate any wastewater other than do	mestic	sewage?	YES	₩io
11	. Is <u>ALL</u> of the wastewater generated at the facility discha	arged t	o a septic system?	AES	NO
12	. Does the facility use or store petroleum oil, non-biodegror products of mineral oil on the premises?	radable	cutting oil,	YES	Mo
	If "YES", complete the following:				
	Material		Quantity	- •	nits , pounds)
		-			
13	. Does the facility use or store any hazardous materials, p chemicals, paints, plating wastes, radioactive substances wastes, or sludges on the premises?			YES	⊠ио
	If "YES", complete the following:				
	Material	- -	Quantity		nits , pounds)
II.	CERTIFICATION	-			
1.4					
	Person to contact for information in this questionnaire.	ł/ A			
Tit	10.00	7			
	lephone Number: 493-5542				
15	I certify that this document and all attachments were accordance with a system designed to assure that qualific information submitted. Based on my inquiry of the perspersons directly responsible for gathering the information knowledge and belief, true, accurate, and complete.	ed pers	sonnel properly gather persons who manage	ered and eva e the system	luated the, or those
Sis	gnature: Andw	$\sim$	0/hu		
_	inted Name of Official: Owner				
Tit	ile:				
De	1-11-91				

#### PRELIMINARY SURVEY

Note to signing official: In accordance with Title 40 of the Code of Federal Regulations Part 403 Section 403.14, information and data provided in this questionnaire which identifies the nature and frequency of discharge shall be available to the Public without restriction. Requests for confidential treatment of other information will be considered upon submittal of forms available from the depart-

FOR CITY USE ONLY Dom 1/16/4

**RECEIVED** 

JAN 15 1991

CITY OF PHOENIX WATER QUALITY

The completed and signed questionnaire is to be mailed to the following address within 14 days of receipt:

Water Quality Division E & M Section 2301 West Durango Street Phoenix, Arizona 85009

1.	Business Name CITIZAVS CARPET SERVICE /NC
2.	Business Name CITIZEN'S CARPET SERVICE INC  Mailing Address 610 5 9 AUE PHOENIX Zip: 85007
3.	Facility Name
4.	Facility Street Address Zip:
5.	Business Owner D. KAPP - V. R. SNIDER Phone: 404-277-9500
6.	Property Owner KEN KISTLER Phone: 602-253-2
7.	Water Account No.(s) (from water bill) 0-0926-0046-04
8.	Type of Business RECEIVING + DISTRIBUTION OF CARPET - WAREHOUSING
	Describe the manufacturing or service activities conducted on the premises.
	DELIVERY SERVICE + SHORT TERM STORAGE

10	. Does the facility general	te any wastewater other th	an domestic sewage?	☐YES XNO
11	. Is <u>ALL</u> of the wastewat	er generated at the facility		ystem? YES NO
12	. Does the facility use or or products of mineral of		piodegradable cutting oil,	□YES 🖔 NO
	If "YES", complete the	following:		
	Material		Quantity	Units (gallons, pounds)
13	. Does the facility use or chemicals, paints, platin wastes, or sludges on th	g wastes, radioactive subs		□YES XINO
	If "YES", complete the	following:		
	Material		Quantity	Units (gallons, pounds)
	^			
n.	CERTIFICATION			
14	. Person to contact for in	formation in this question	naire.	
Na	ame:	MIKE BUCK ERMINAL ME	CIN	
Tit	· · · · · · · · · · · · · · · · · · ·			
Te	lephone Number:	or 253-23	57/	
15	accordance with a system information submitted. I persons directly respons	n designed to assure that a Based on my inquiry of the	qualified personnel prope he person or persons who rmation, the information	ny direction or supervision in rly gathered and evaluated the o manage the system, or those submitted is to the best of my
Sig	gnature:	Mile Be	ucklin	
Pri	inted Name of Official:	MIKE B TERM. M	NCKLIN	
Tit	tle:	TERM. M	GR	
Da	ite:	1-11-91		

4627

# INDUSTRIAL WASTEWATER DISCHARGE QUESTIONNAIRE

#### PRELIMINARY SURVEY

Note to signing official: In accordance with Title 40 of the Code of Federal Regulations Part 403 Section 403.14, information and data provided in this questionnaire which identifies the nature and frequency of discharge shall be available to the Public without restriction. Requests for confidential treatment of other information will be considered upon submittal of forms available from the department.

FOR CITY USE ONLY	RECEIVED
DOM 1/17/9/	JAN 1 6 1991
	CITY OF PHOENIX WATER OUALITY
	and water
	en de la companya de El companya de la co

The completed and signed questionnaire is to be mailed to the following address within 14 days of receipt:

Water Quality Division E & M Section 2301 West Durango Street Phoenix, Arizona 85009

PLEASE TYPE OR PRINT

I.	BU	JSINESS INFORMATION
	1.	Business Name City Lights, Inc.
	2.	Mailing Address 3911 W. VAN BUREN #3 Phoenix AZ Zip: 85009
	3.	Facility Name Van Buren Industrial Conten
	4.	Facility Street Address 3911 IN. Van Buran #3 Pholnix AZ Zip: 85009
	5.	Business Owner Peter M. Bruno Phone: 233-2552
	6.	Property Owner Van Burln Industrial Cotr, Ltd Phone: 955 - 0925
	7.	Water Account No.(s) (from water bill) Paid by Property Owner
	8.	Type of Business Wholesale lighting
		Describe the manufacturing or service activities conducted on the premises.
	9.	If known, indicate 1987 Standard Industrial Classification (SIC) Code for all activities.

10	. Does the facility generate any wastewater other than do	omestic sewage?	YES	Дио
11	. Is ALL of the wastewater generated at the facility discl	narged to a septic system?	YES	⊠ио
12	. Does the facility use or store petroleum oil, non-biodeg or products of mineral oil on the premises?	gradable cutting oil,	YES	Йио
	If "YES", complete the following:			
	Material	Quantity		nits , pounds) 
13	. Does the facility use or store any hazardous materials, chemicals, paints, plating wastes, radioactive substance wastes, or sludges on the premises?		YES	Дио
	If "YES", complete the following:			
	Material	Quantity		nits , pounds)
п.	CERTIFICATION			
14	. Person to contact for information in this questionnaire.			
Na	ine: <u>PETER M. BRUNO</u> RESIDENT			
Ti	1.0 000 01	· C ?	P4 /	
Те	lephone Number: 602 - 233 - 25	30		
15	I certify that this document and all attachments were accordance with a system designed to assure that qualif information submitted. Based on my inquiry of the per persons directly responsible for gathering the informatic knowledge and belief, true, accurate, and complete.	ied personnel properly gathers on or persons who manage	ered and evalue the system	luated the , or those
Sig	gnature: Teller M.	Buro		
Pr	inted Name of Official: PETER M	BRUNO		
Ti	tle: PRESIDENT			
Da	te:			

3390

#### DETAILED SURVEY

## INDUSTRIAL WASTEWATER DISCHARGE QUESTIONNAIRE

*******	iya n											888888888 ×				Acres 4	Tr 494 + 21, 111
										17	-	200	* ****	~ =		RECE SEP 1	الفاد المتعاول الأرو
u E	$H(\cdot)$	RO	TV	TICE	ON	IV			****	. V	and the same of	1017	- 11 - 1	UL IL	m		
	44				<u> </u>	<u> </u>			1		- 11	1.41 H	HL I	uiil	1111		
	. 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				**************	ananan ma			<b>4</b> *	1 1 1 1	1641 11		T/ 133	1111	the second states	
	M	IV		* ********					‱1 <i>7</i> .			IA I II		M\ 11	1111		
		. T. C. S.		90 (1) (80 (88)			#####		<b>v</b>		- 11 ·	114 E 11	-	1// 1	lu]		
		1100 m 1000		100								uw u			_	CEN 1	0 1001
	117	4/9	7							$\sim$ $\alpha$			*****		30.00	COLFI	0 1991
	110	777							$\Lambda$	7-7		artigologica (com	i. "mat fedditta	500000000000000000000000000000000000000		A 001 Table 1881 A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
		Garage 1	O 1888						$\omega$	<b>b f</b>	11.75.44	The state of the		1. 1 44 2		·	
Ç:		n								166 (S.1947)		~~ m m	-	_		and the second s	North Control of the Control
	· Z.	Re				alan da kalang	######################################				* AAH	nti V I	in III i	به و الورود	1 2 6		· · · · · · · · · · · · · · · · · · ·
de la	31				(100 miles)							## # T	tollt t	5. II I -	, I II I 🦠	MYSCEE	
	37.5	radioalaga		2000					3	ST HO	11111	11 11 1 1 1 1	FF 11 1	r II Ir	1111		
11 1	والمجرات	30, 20,					eren hai	nsd I difus		galan di Ku				<b>5 U L</b>	עשונ		LY
334134	_98.99	94 (173)	110000000	411 (See 1995)	100000								all significan	ಫರ್ಫಡ್ ∵ಾ	- 25 (200)	Carrier and the second	94
	e 9	22.1.5.25	200 200 1	131 357	100	والمرابروة المؤار مربوره والمامرة	deficiency of the contract of	11.7	V. 10000000 . D. D.	\$100000000		and the second	Andreas (March 1)	A PANAGA SA SA	e	- COMPANY - COMPANY	

Based on your response to the recently completed Preliminary Survey, additional information is needed to comply with Federal regulations. You are required by local ordinance to provide the information contained in this detailed survey.

Note to signing official: In accordance with Title 40 of the Code of Federal Regulations Part 403 Section 403.14, information and data provided in this questionnaire which identifies the nature and frequency of discharge shall be available to the Public without restriction. Requests for confidential treatment of other information will be considered upon submittal of forms available from the department.

The completed and signed questionnaire is to be mailed to the following address within 14 days of receipt:

Water Quality Division E & M Section 2301 West Durango Street Phoenix, Arizona 85009

#### PLEASE TYPE OR PRINT I. BUSINESS INFORMATION 1. Business Name 2. Mailing Address_ 3. Facility Name 4. Facility Street Address Zip: II. BUSINESS, WATER AND WASTEWATER CHARACTERISTICS 5. Number of Day Shift 2nd Shift 3rd Shift Total Employees Employees: Days Worked 2nd Shift 3rd Shift Per Week:

Estimate water	r usage at the fac	culty for each of the	following categor	ies:
	•			Description
Cooling Water	75 C 57	gallons per day		
Boiler Feed	如山川山	gallons per day		****
Process System	hara <del>na</del>	gallons per day		
Sanitary System	1 2 19	gallons per day gallons per day		
Contained in I	Product	gallons per day		
Landscape Irri	gation /	% gallons per day		
Other		gallons per day		
TOTAL	100	2 gallons per day		
7. Estimate the v	volume of dischar	rge or water loss to:		
,, asimuto mo v	oranio or assum	.go 01 mater 1000 to.		Description
City Wastewat	er System 99	70 gallons per day	*	
Natural Outlet (storm drain, o	t dry well, ground)	gallons per day		
Waste Hauler		gallons per day		
Evaporation		% gallons per day	Y	
Other		gallons per day		
TOTAL	_/00	2000 gallons per day		
8. Does the facili	ty have any snill	containment or nrev	ention provisions	(e.g. SPCC, TOMP) to insure tha
stored materia	ds will not enter	the sewer system?	ontion provisions	
		,		
If yes, de:	scribe the proced	lures <u>NA</u>		
		-		

6. Water Usage

None		

### III. EPA CATEGORICAL USER INFORMATION

10. Does the facility conduct any of the following activities?

YES	□ио

F	
Process dairy products?	Conduct anodizing?
Operate a grain mill?	Conduct chromating?
Can or preserve fruits or vegetables?	Conduct phosphating?
Can or preserve seafood?	Conduct metal coloring?
Process sugar?	Conduct chemical etching or milling?
Operate a textile mill?	Manufacture printed circuit boards?
Manufacture cement?	Manufacture pharmaceuticals?
Operate a feedlot?	Manufacture asphalt paving and roofing emulsions?
Conduct electroplating?	Manufacture asphalt concrete?
Manufacture organic chemicals?	Manufacture asphalt roofing materials?
Manufacture plastics?	Manufacture linoleum floor coverings?
Manufacture synthetic fibers?	Manufacture printed asphalt felt floor coverings?
Manufacture inorganic chemicals?	Manufacture paint?
Manufacture soap or detergent?	Manufacture ink?
Manufacture fertilizer?	Manufacture pesticides?
Refine petroleum products?	Manufacture explosives?
Manufacture iron or steel?	Manufacture carbon black?
Manufacture nonferrous metals?	Manufacture batteries?
Manufacture phosphate?	Form or mold plastics?
Generate electric power by steam?	Mold or cast metals?
Smelt ferroalloys?	Conduct coil coating?

Tan leather?	Conduct porcelain enameling?		
Manufacture glass?	Conduct aluminum forming?		
Manufacture asbestos?	Conduct copper forming?		
Manufacture rubber and rubber products?	Manufacture semiconductors?		
Process timber products?	Manufacture electronic crystals?		
Mill pulp,paper, or paperboard?	Manufacture cathode ray tubes?		
Manufacture builder's paper?	Manufacture lumiescent materials?		
Manufacture roofing felt?	Form nonferrous metals?		
Process meat products? YES	Produce metal powder mechanically?		
Conduct electroless plating?	Form parts from metal powder?		

If yes, list t	the activities.				
Cor	STEAKS	CHOPS.	ROASTS		
		,			
<del> </del>				 	
DDIO	DIM DOLLE	MANUS YNTEO	DE LOTOR		

### IV. PRIORITY POLLUTANT INFORMATION

11. Are any of the toxic pollutants listed on the following pages used, stored, or produced as a by-product at this facility?

If yes, provide the information requested for those pollutants.

	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
	TOXIC POLLUTANTS				
1.	Antimony (total)				
2.	Arsenic (total)				
3.	Asbestos (fibrous)				
4.	Beryllium (total)				
5.	Cadmium (total)				
6.	Chromium (total)				

	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
7.	Copper (total)				
8.	Cyanide (total)				
9.	Lead (total)				
10.	Mercury (total)				
11.	Nickel (total)				
12.	Selenium (total)				
13.	Silver (total)	•			
14.	Thallium (total)				
15.	Zinc (total)				
	DIOXIN	,			
16.	2,3,7,8- tetrachlorodibenzo- p-dioxin (TCDD)				
	GC/MS FRACTION VO	LATILE COMPO	UNDS		
17.	Acrolein				
18.	Acrylonitrile				
19.	Benzene				
20.	Bromoform (tribromomethane)				
21.	Carbon tetrachloride (tetrachloromethane)				
22.	Chlorobenzene				
23.	Bromodichloromethane				
24.	Chloroethane				
25.	2-chloroethylvinyl ether		,		
26.	Chloroform (trichloromethane)				
27.	Dibromochloromethane				
28.	1,1-dichloroethane				
29.	1,2-dichloroethane				
30.	1,1-dichloroethene				

1	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
31.	1,2-dichloropropane				
32.	(cis & trans) 1,3- dichloropropene				
33.	Ethylbenzene				
34.	Bromomethane (Methyl Bromide)				
35.	Chloromethane (Methyl Chloride)				
36.	Methylene chloride (dichloromethane)				
37.	1,1,2,2-tetrachloroethane				
38.	Tetrachloroethylene				
39.	Toluene				
40.	Trans-1,2- dichloroethene		6		
41.	1,1,1-trichloroethane				
42.	1,1,2-trichloroethane				
43.	Trichloroethylene				
44.	Vinyl chloride (chloroethylene)				
	ACID COMPOUNDS				
45.	2-chlorophenol				
46.	2,4-dichlorophenol				
47.	2,4-dimethylphenol				
48.	4,6-dinitro-2- methylphenol (4,6-dinitro-0-cresol)				
49.	2,4-dinitrophenol				
50.	2-nitrophenol				
51.	4-nitrophenol				
52.	Para-chloro-M-cresol				
53.	Pentachlorophenol				
54.	Phenol				

	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
55.	2,4,6-trichlorophenol				
	BASE/NEUTRAL COM	POUNDS			
56.	Acenaphthene				
57.	Acenaphthylene				
58.	Anthracene				
59.	Benzidine				
60.	Benzo (a) anthracene (1,2-benzanthracene)				
61.	Benzo (a) pyrene (3,4-benzopyrene)				
62.	3,4 Benzo - fluoranthene				
63.	Benzo (g,h,i) perylene (1,12-benzoperylene)				
64.	Benzo (k) fluoranthene (1,12-benzofluoranthene)				
65.	Bis (2-chloroethoxy) methane				
66.	Bis (2-chloroethyl) ether				
67.	Bis (2-chloroisopropyl) ether				
68.	Bis (2-ethylhexyl) phthalate				
69.	4-bromophenylphenyl ether				
70.	Butylbenzyl phthalate				
71.	2-chloronaphthalene				
72.	4-chlorophenylphenyl ether				
73.	Chrysene				
74.	Dibenzo (a,h) anthracene (1,2,5,6-Dibenzanthracene)				
75.	1,2-dichlorobenzene				
76.	1,3-dichlorobenzene				

	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
77.	1,4-dichlorobenzene				
78.	3,3-dichlorobenzidine				
79.	Diethyl phthalate				
80.	Dimethyl phthalate				
81.	Di-n-butyl phthalate				
82.	2,4-dinitrotoluene				
83.	2,6-dinitrotoluene				
84.	Di-n-octyl phthalate				
85.	1,2-diphenylhydrazine				
86.	Fluoranthene				
87.	Fluorene				·
88.	Hexachlorobenzene				
89.	Hexachlorobutadiene				
90.	Hexachlorocyclo- pentadiene				
91.	Hexachloroethane				
92.	Indeno (1,2,3-cd) pyrene (2,3-0- phenylene pyrene)				
93.	Isophorone				
94.	Naphthalene				
95.	Nitrobenzene				
96.	N-nitrosodi- methylamine				
97.	N-nitrosodi-n- propylamine				
98.	N-nitrosodi- phenylamine				
99.	Phenanthrene				
100.	Pyrene				
101.	1,2,4-trichlorobenzene				

	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
	PESTICIDES				
102.	Aldrin				
103.	a-BHC (alpha) (BHC = Hexachlorocy- clohexane)				
104.	b-BHC (beta)				
105.	d-BHC (delta)				
106.	g-BHC (gamma)				
107.	Chlordane				
108.	4,4'-DDD (p,p-TDE)				
109.	4,4'-DDE (p,p'-DDX)				
110.	4,4'-DDT				
111.	Dieldrin				
112.	Endosulfan I (Alpha)				
113.	Endosulfan II (Beta)				
114.	Endosulfan sulfate				
115.	Endrin				
116.	Endrin aldehyde				
117.	Heptachlor				
118.	Heptachlor epoxide				
119.	PCB-1242 (arochlor 1242)				
120.	PCB-1254 (arochlor 1254)				
121.	PCB-1221 (arochlor 1221)				
122,	PCB-1232 (arochlor 1232)				
123.	PCB-1248 (arochlor 1248)				
124.	PCB-1260 (arochlor 1260)				

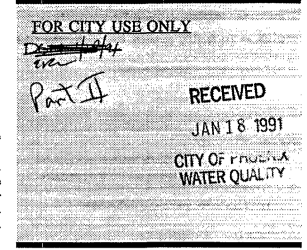
I	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
125.	PCB-1016 (arochlor 1016)		·		
126.	Toxaphene				

## V. CERTIFICATION

for information in this questionnaire.
BERT FOMPA
CONTROLLER
602-269-7717
document and all attachments were prepared under my direction or supervision in system designed to assure that qualified personnel properly gathered and evaluated abmitted. Based on my inquiry of the person or persons who manage the system, or ctly responsible for gathering the information, the information submitted is to the best and belief, true, accurate, and complete.
Wycker / Morel
cial:

#### PRELIMINARY SURVEY

Note to signing official: In accordance with Title 40 of the Code of Federal Regulations Part 403 Section 403.14, information and data provided in this questionnaire which identifies the nature and frequency of discharge shall be available to the Public without restriction. Requests for confidential treatment of other information will be considered upon submittal of forms available from the department.



The completed and signed questionnaire is to be mailed to the following address within 14 days of receipt:

Water Quality Division E & M Section 2301 West Durango Street Phoenix, Arizona 85009

#### PLEASE TYPE OR PRINT

1.	Business Name City Meat & Provisions Co., Inc.	
2.	Mailing Address 2721 West Willetta Phoenix, AZ	Zip: 85009
3.	Facility Name	
4.	Facility Street Address	Zip:
5.	Business Owner Robert B. McMahon, Michael S. Brown	Phone: 602-269-7717
6.	Property Owner Turken Industrial Properties	Phone:
7.	Water Account No.(s) (from water bill)	
8.	Type of Business Food Service Distributor	
	Describe the manufacturing or service activities conducted on the premises.	
	Meat Cutting	

1	<ul><li>10. Does the facility generate any wastewater other than domestic sewage?</li><li>11. Is <u>ALL</u> of the wastewater generated at the facility discharged to a septic system?</li></ul>			YES X NO			
1				YES	X NO		
1	12. Does the facility use or store petroleum oil, non-biodegradable cutting oil, or products of mineral oil on the premises?			YES	Χиο		
	If "YES", complete the following:				•.		
			Quantity	(gallons	nits , pounds)		
1	3. Does the facility unchemicals, paints, wastes, or sludges		YES	χNΟ			
	If "YES", comple	te the following:		<b>Y</b> Y.	nits		
	Material		Quantity		, pounds)		
			·				
П.	CERTIFICAT	ION					
	4. Person to contact						
_	vame: Citle:	Bert Pompa Office Manager		6.4			
_	Telephone Number:	602-269-7735					
1	15. I certify that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is to the best of my knowledge and belief, true, accurate, and complete.						
S	lignature:	Muchan 5/1	Colon				
	rinted Name of Office	cial: Michael S. Bro	own /				
T	Citle:	President					
E	Date:	1/16/91					